



12025944

FORM 6K

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Report of Foreign Private Issuer Pursuant to Rule 13a - 16 or 15 d - 16  
under the Securities Exchange Act of 1934

For the month of May 12

000-29880 (Commission File Number)

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Date: May 10, 2012

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Exhibit 1

Technical Report and Recommendations – Reconnaissance and Trenching Program –  
Ashuanipi Project, Québec – Virginia Mines Inc. – March 2012

Prepared by: Louis Grenier, B.Sc., P. Geo., and Josée-Anne Lévesque, B.Sc. P.Geo Stag.  
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**000-29880**  
**Commission File Number**

**ITEM 1: TITLE PAGE**

**Technical Report 43-101**

**Technical Report and Recommendations  
Reconnaissance and Trenching Program  
Ashuanipi Project**

**VIRGINIA MINES INC.  
March 2012**

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**ITEM 2: TABLE OF CONTENTS**

<b>ITEM 1:</b>	<b>TITLE PAGE .....</b>	<b>1</b>
<b>ITEM 2:</b>	<b>TABLE OF CONTENTS.....</b>	<b>II</b>
<b>ITEM 3:</b>	<b>SUMMARY .....</b>	<b>5</b>
<b>ITEM 4:</b>	<b>INTRODUCTION AND TERMS OF REFERENCE.....</b>	<b>6</b>
<b>ITEM 5:</b>	<b>DISCLAIMER .....</b>	<b>6</b>
<b>ITEM 6:</b>	<b>PROPERTY DESCRIPTION AND LOCATION.....</b>	<b>6</b>
<b>ITEM 7:</b>	<b>ACCESSIBILITY, CLIMATE, LOCAL RESSOURCES, INFRASTRUCTURES AND PHYSIOGRAPHY .....</b>	<b>7</b>
<b>ITEM 8:</b>	<b>HISTORY .....</b>	<b>8</b>
8.1	PROPERTY OWNERSHIP.....	8
8.2	PREVIOUS WORKS .....	8
<b>ITEM 9:</b>	<b>GEOLOGY.....</b>	<b>11</b>
9.1	REGIONAL GEOLOGY .....	11
9.2	STRUCTURE .....	11
9.3	GEOCHRONOLOGY.....	12
9.4	ECONOMIC GEOLOGY.....	12
9.5	LOCAL GEOLOGY .....	12
<b>ITEM 10:</b>	<b>DEPOSIT TYPE .....</b>	<b>13</b>
<b>ITEM 11:</b>	<b>MINERALIZATION .....</b>	<b>13</b>
<b>ITEM 12:</b>	<b>EXPLORATION WORK.....</b>	<b>14</b>
12.1	REGIONAL EXPLORATION .....	14
12.2	GRID MAPPING AND PROSPECTION .....	16
12.3	MECHANICAL TRENCHING PROGRAM.....	17
12.3.1	<i>Trenches summary .....</i>	17
12.3.1.1	AH2011TR-001 .....	17
12.3.1.2	AH2011TR-002 .....	17
12.3.1.3	AH2011TR-003 .....	17
12.3.1.4	AH2011TR-004, AH2011TR-005 and AH2011TR-006.....	18
12.3.1.5	AH2011TR-007 and AH2011TR-011.....	19
12.3.1.6	AH2011TR-008 .....	19
12.3.1.7	AH2011TR-009 .....	19
12.3.1.8	AH2011TR-010 .....	20
12.3.1.9	AH2011TR-012 .....	20
12.3.1.10	AH2011TR-013 .....	20
12.3.1.11	AH2011TR-014 .....	21
12.3.1.12	AH2011TR-015 .....	21
12.3.1.13	AH2011TR-016 .....	21
12.3.1.14	AH2011TR-017 .....	22
12.3.1.15	AH2011TR-018 .....	22
12.3.1.16	AH2011TR-019 .....	22
12.3.1.17	AH2011TR-020 .....	23
12.3.1.18	AH2011TR-021 .....	23
12.3.1.19	AH2011TR-022 .....	23
12.3.1.20	AH2011TR-023 .....	23
12.3.1.21	AH2011TR-024 .....	24
12.3.1.22	AH2011TR-025 .....	24
12.3.1.23	AH2011TR-026 .....	24

12.3.1.24	AH2011TR-027.....	25
12.3.1.25	AH2011TR-028.....	25
12.3.1.26	AH2011TR-029.....	25
<b>ITEM 13:</b>	<b>DRILLING .....</b>	<b>27</b>
<b>ITEM 14:</b>	<b>SAMPLING METHOD AND APPROACH.....</b>	<b>27</b>
<b>ITEM 15:</b>	<b>SAMPLE PREPARATION, ANALYSIS AND SECURITY.....</b>	<b>28</b>
15.1	SAMPLE SECURITY, STORAGE AND SHIPMENT .....	28
15.2	SAMPLE PREPARATION ASSAY PROCEDURES.....	28
15.3	ASSAY PROCEDURES.....	29
15.3.1	<i>Au-AA23 et Au-AA24.....</i>	29
15.3.2	<i>ME-GRA21.....</i>	29
15.3.3	<i>ME-ICP41 .....</i>	29
15.3.4	<i>ME-XRF05 .....</i>	29
15.3.5	<i>ME-XRF06 .....</i>	29
<b>ITEM 16:</b>	<b>DATA VERIFICATION .....</b>	<b>30</b>
16.1	CHANNEL SAMPLING CONTROL: .....	30
16.2	EXPLORATION GRABS SAMPLING CONTROL: .....	30
<b>ITEM 17:</b>	<b>ADJACENT PROPERTIES .....</b>	<b>30</b>
<b>ITEM 18:</b>	<b>MINERAL PROCESSING AND METALLURGICAL TESTING .....</b>	<b>30</b>
<b>ITEM 19:</b>	<b>MINERAL RESSOURCE, MENERAL RESERVE ESTIMATES.....</b>	<b>30</b>
<b>ITEM 20:</b>	<b>OTHER RELEVANT DATA.....</b>	<b>30</b>
<b>ITEM 21:</b>	<b>INTERPRETATION AND CONCLUSION.....</b>	<b>31</b>
<b>ITEM 22:</b>	<b>RECOMMENDATIONS.....</b>	<b>32</b>
<b>ITEM 23:</b>	<b>REFERENCES.....</b>	<b>33</b>
<b>ITEM 24:</b>	<b>DATE AND SIGNATURES PAGE .....</b>	<b>35</b>
<b>ITEM 25:</b>	<b>FIGURES.....</b>	<b>37</b>
<b>ITEM 26:</b>	<b>APPENDIX.....</b>	<b>67</b>

### Table List

Table 1 : Summary of the previous works. ....	8
Table 2 : Summary of the bests values obtained on grab sample. ....	15
Table 3 : Summary of the bests values obtained on channel sample.....	26

**Figure List**

Figure 1 : Ashuanipi project location .....	37
Figure 2 : CDC location, Ashuanipi 2011 .....	Pocket
Figure 3 : Regional geology, Ashuanipi project .....	Pocket
Figure 4 : Grid geology, South Bloc, Ashuanipi 2011 .....	Pocket
Figure 5 : East Bloc geology, Ashuanipi 2011 .....	379
Figure 6 : Trench AH2011TR-001 .....	40
Figure 7 : Trench AH2011TR-002 .....	41
Figure 8 : Trench AH2011TR-003 .....	42
Figure 9 : Trench AH2011TR-004 .....	Pocket
Figure 10 : Trench AH2011TR-005 .....	Pocket
Figure 11 : Trench AH2011TR-006 .....	43
Figure 12 : Trench AH2011TR-007 .....	44
Figure 13 : Trench AH2011TR-008 .....	45
Figure 14 : Trench AH2011TR-009 .....	46
Figure 15 : Trench AH2011TR-010 .....	47
Figure 16 : Trench AH2011TR-011 .....	48
Figure 17 : Trench AH2011TR-012 .....	49
Figure 18 : Trench AH2011TR-013 .....	50
Figure 19 : Trench AH2011TR-014 .....	51
Figure 20 : Trench AH2011TR-015 .....	52
Figure 21 : Trench AH2011TR-016 .....	53
Figure 22 : Trench AH2011TR-017 .....	54
Figure 23 : Trench AH2011TR-018 .....	55
Figure 24 : Trench AH2011TR-019 .....	56
Figure 25 : Trench AH2011TR-020 .....	57
Figure 26 : Trench AH2011TR-021 .....	58
Figure 27 : Trench AH2011TR-022 .....	59
Figure 28 : Trench AH2011TR-023 .....	60
Figure 29 : Trench AH2011TR-024 .....	61
Figure 30 : Trench AH2011TR-025 .....	62
Figure 31 : Trench AH2011TR-026 .....	63
Figure 32 : Trench AH2011TR-027 .....	64
Figure 33 : Trench AH2011TR-028 .....	65
Figure 34 : Trench AH2011TR-029 .....	66

**Appendix List**

Appendix 1 : CDC list, Ashuanipi project .....	67
Appendix 2 : Outcrops summary, Ashuanipi 2011 .....	74
Appendix 3 : Boulders summary, Ashuanipi project .....	100
Appendix 4 : Channel sample description .....	102
Appendix 5 : Abbreviation list .....	108
Appendix 6 : Certificates of analysis .....	108

**ITEM 3: SUMMARY**

The Ashuanipi property is located to the south of the Caniapiscau reservoir in the organised MRC of Caniapiscau territory. The Ashuanipi geological complex is composed of paragneiss, orthogneiss, orthopyroxen-bearing granitoid (diatexite), tonalite, granodiorite, granite, diorite and syenite batholith (Eade, 1966 ; Stevenson, 1964 ; Fahrig, 1967 ; Lapointe, 1989 ; Percival, 1993 ; Chev  and Brouillette, 1995 ; James, 1997). Locally, iron formations and metamorphosed volcano-sedimentary belts have been mapped. The Ashuanipi complex could be the metamorphosed equivalent of the sedimentary sequences (Quetico sub-province, Percival and al., 1992) and volcano-sedimentary sequences of the geological Superior province central area (Leclair and al., 1998).

The property is focused over the Raynouard belt composed of mafic metavolcanics (amphibolite, basalt and andesite) interlayered with large paragneiss sequences, felsic volcanic dome, iron formation and ultramafic intrusion. The volcano-sedimentary belt moulds tonalite, granodiorite and monzogranite composed syn genetic intrusions and is cut by late tectonic felsic batholith.

Previous works performed by Virginia Mines on the North Bloc confirm the occurrence of sillimanite felsic gneiss similar to the volcanoclastites mapped in the Coulon belt. This lithology is known to host massive sulphide lenses on the Coulon property (Virginia Mines Inc.). Cu-Zn-Au-Ag-Pb mineralized outcrops, boulders and trenches returned values up to 11.7% Cu, 4.4% Zn, 2.1 g/t Au and 721 g/t Ag and outlined the great potential of the North Bloc. The discovery of the Eagle, North Falcon and South Falcon showings (up to 8.6% Cu, 8.94% Zn, 4.86 g/t Au, 49.6 g/t Ag and 1.3% Mo) in the South Bloc area proved the interest in the Raynouard volcano-sedimentary belt.

Mapping, trenching and prospecting program in 2011 focused on the polymetallic mineralized trend of the South Bloc. The geochemistry of the central intrusion linked it with other Au-Ag-Cu-Mo porphyry type deposits in the world. The mineralization was followed over 3 kilometers along the contact between the intrusion and the volcanic belt. The structural complexity hampered the evaluation of the real thickness of the mineralized zone but the trenching program demonstrated the regional extent of the alteration associated with this mineralization.

It is proposed to continue the induced polarization survey started during winter of 2011 and to extend the grid along the favourable contact in the south-west direction. To help regional exploration an airborne high definition magnetic survey could be extended along the Raynouard volcano-sedimentary belt. The new geophysical data will generate targets for a summer prospecting and trenching program.

**ITEM 4: INTRODUCTION AND TERMS OF REFERENCE**

Since 2007, Virginia Mines Inc. has periodically worked in the area of the Caniapiscau Reservoir. This grass root prospecting led to the discovery of numerous mineralized boulders and outcrops. The Eagle and the Falcons showings outline the good potential for gold and base metal mineralization associated to the large Caniapiscau volcano-sedimentary complex and more specifically in the Raynouard belt. Land position was staked by Virginia Mines Inc. in late 2007 and was followed by mapping, prospecting, mechanical trenching, line cutting, VTEM, magnetic and IP geophysical survey in 2008, 2010 and 2011.

In December 2011, Virginia signed a partnership with Anglo American whereby Anglo American has the option to acquire 50% of the interest in the Ashuanipi property by spending CA\$ 5 million in exploration work over a five year period.

The Virginia 2011 exploration program was designed to define the Falcon zone, investigate the unexplained VTEM anomalies, generate a detail geological map of the area covered by the grid and generate new targets. The field work consisted of mechanical trenching, mapping, prospecting and rock sampling over the South Bloc area of the Ashuanipi property.

This report provides the status of current technical geological information relevant to the latest Virginia Mines Inc. exploration program on the Ashuanipi project in Québec. It has been prepared in accordance with the Form 43-101 Technical Report format outlined under NI-43-101. The report also provides recommendations for future work.

**ITEM 5: DISCLAIMER**

Co-author Louis Grenier, B.Sc. in Geology and project geologist for Virginia Mines Inc., has been involved in the Ashuanipi fieldwork campaigns of 2008, 20010 and 2011. Co-author Josée-Anne Lévesque, B. Sc. in Geology and geologist for Virginia Mines Inc., worked on the Ashuanipi project in 2010 and 2011. Co-author Paul Archer, geological engineer with a M.Sc.A in Earth Sciences and Vice President exploration of Virginia Mines Inc., is responsible for the design and is the qualified person for all Virginia's exploration programs.

**ITEM 6: PROPERTY DESCRIPTION AND LOCATION**

The Ashuanipi property is located in the southern area of the Caniapiscau Reservoir, about 180 km North-West of Fermont (Fig. 1). At the time of the field work, the Ashuanipi property was divided in 4 blocs for a total of 468 claims covering approximately 238 km<sup>2</sup> (Fig. 2).

At the end of November, Virginia Mines Inc. consolidated its field position by enlarging its property. The previously called South Bloc and East Bloc will be linked by 127 new claims. The new acquired area secured 65 km<sup>2</sup> of the Raynouard volcanic belt.

Geographical references (central point) and SNRC sheets covered by the Ashuanipi property are:

Latitude: 53°41' North  
Longitude: -69°30' West  
SNRC: 23F/5, 23F/11, 23F/12, 23F/13, 23F/14, 23K/03 et 23K/04  
UTM zone: 19 (nad83)  
NTS: 467 000 mE  
5 961 000 mN

The claims are listed and detailed in appendix 1.

#### **ITEM 7: ACCESSIBILITY, CLIMATE, LOCAL RESSOURCES, INFRASTRUCTURES AND PHYSIOGRAPHY**

Field operations were conducted from the Ashuanipi Camp established at the end of the seasonal gravel road accessing the South Hydro-Quebec Caniapiscau reservoir infrastructures. The Ashuanipi camp is located 100 km from Brisay, the Hydro-Quebec permanent installation. Team and supplies usually access to the camp by land using the all seasons Trans-Taïga gravel road to Brisay and from there the roughly seasonal gravel road to the camp. All areas of the Ashuanipi property can only be reached by helicopter in a radius of about 50 km from the camp.

An Astar BA supplied by Heli-Transport was used for crew and material transportation between the camp location and the property. An Astar B3, supplied by Peak Aviation Inc., was used to fly in the pieces of the mechanical shovel.

The landscape of the study area is relatively flat. The property changes from low altitude rounded hills to swamps area covering the low land. The highest summit ranges at 768 m above sea level and the Caniapiscau reservoir is usually maintained around 530 m above sea level. The average temperature is changing from -23°C in January to 13°C in July. The annual average precipitations are 500 mm of rain falling from May to October and 300 cm of snow during the winter season, from November to April. The vegetation is typical of the northern boreal forest. The black spruce and the larch covered the low hill areas while small silver birch and high alder will be observed on the southern flank or near the streams. The hydrographic network is well developed. Lakes occupied large areas and rivers flowed through the north filling the largest man made reservoir, the Caniapiscau reservoir.

**ITEM 8: HISTORY*****8.1 Property Ownership***

The Ashuanipi property is wholly owned by Virginia Mines Inc. Under the terms of an agreement, Anglo American has an exclusive right to exercise an option to earn a 50% interest in the Ashuanipi project with an investment of CA\$ 5 millions in exploration work over a 5 year period. Virginia Mines Inc. will be the operator of the project for this period.

***8.2 Previous works***

Historically, the Ashuanipi geological sub-province was not considered for mineral exploration. The high metamorphic facies discouraged the companies to invest time and resources in the area. However, the first exploration work, made in 1976 by the “Société de développement de la Baie James” (SDBJ), focused on the uranium potential. From the 80's to mid 90's the work was principally done by the provincial government. Regional lake sediments campaign and 1: 250 000 scale mapping was realized to detail and develop the potential of the Ashuanipi geological sub-province.

Base on the government compilation, Virginia Mines Inc. started exploring the area in 1996. Since 2007 Virginia acquired the Ashuanipi property and led the exploration in the area. Airborne geophysics, line cutting, ground geophysics, geochemical survey, mechanical trenching, mapping and prospecting was realized over the property and the surrounding area.

A summary of the previous works performed within NTS sheet 23F to date is available in Table 1.

**Table 1 : Summary of the previous works.**

**MRN (2011)**

Compilation géochronologique U-Pb des sous-provinces d'Ashuanipi, d'Opinaca et de La Grande, 2011. Parent, M. (GM65524).

**MRC de Caniapiscau (2011)**

Cartes statistiques des ré-analyses géochimiques 2010 du levé de sédiments de fond de lac de Fermont, 2011. Hurtubise, E. (GM65580).

**Mines Virginia Inc. (2011)**

Rapport technique et Recommandations, Programme de décapage mécanique et de Reconnaissance, Projet Ashuanipi, 2011. Grenier, L., Simard, P., Boivin, J-F. et Archer, P. (GM-65699).

**Mines Virginia Inc. (2011)**

Heliborne high resolution aeromagnetic survey, Escale, Nichicun, Trieste and Ashuanipi properties, 2011. St-Hilaire, C. (GM65712)

**MRN (2009)**

Géologie de la région du Réservoir de Caniapiscau, SNRC 23K-23N, 2009. Simard, M., Parent, M., Paquet, L. et Lafrance, I.. (RG 2009-04).

**Mines Virginia Inc. (2008)**

Rapport technique et Recommandations, Rapport 43-101, Programme de Reconnaissance Projet Ashuanipi, 2008. Lavoie, J., Grenier, L. et Archer, P. (GM-64500).

**Mines Virginia Inc. (2007)**

Rapport technique et Recommandations, Programme de Reconnaissance Projet YZW, 2007. Lavoie, J., Savard, M. et Archer, P. (GM-53574).

**Mines Virginia Inc. (2007)**

Rapport technique et Recommandations, Programme de Reconnaissance Projet Ashuanipi, 2007. Lavoie, J. et Archer, P. (GM-636214).

**GEOTOP (1998)**

Géochronologie U-Pb du projet Moyen-Nord, Phase II, 1998. Parent, M. (GM-59904).

**MRN (1998)**

Géologie de la région du lac Bermen (23F), 1998. Leclair, A., Lamothe, D., Choinière, J. et Parent, M. (RG 97-11).

**Mines d'Or Virginia Inc. (1997)**

Rapport des travaux d'échantillonnage d'horizons B, propriété Lac Bernard, 1997. Caron, S., Cloutier, M.A. (GM 55476).

**Chemex Labs Ltd. (1997)**

Summary of Exploration Activities in the South East Opiscoteo Lake Area, 1997. Clark, J.G. and Tremblay, M. (GM 57065).

Clearcrop Corporation (1997)

Rapport géologique et géochimique sur le permis d'exploration 0001124, 1997. Mersereau, T.G., Northeast Exploration Services Ltd. (GM-54662).

Chimitec Ltée (1997)

Rapport de prospection, Projet Lac Gamart, 1997. Laberge, P.P. (GM 57067).

Mines d'Or Virginia Inc. (1996)

Rapport des travaux 1996, Propriétés Lac Bernard, Lac Mercator, Lac Opiscotéo, Lac Goupil, 1996. Huot, F. (GM 54422).

MRN (1996)

Perspectives sur la structure et le potentiel minérales des roches archéennes du sud-est de la province du Supérieur, 1996. Leclairc, A., Lamothe, D., Choinnière, J., Dion D.J. (PRO 96-05).

MRN (1995)

Cibles d'exploration géochimiques dans le moyen-nord québécois, secteur Caniapiscau-Ashuanipi, 1995. Choinnière, J., Lamothe, D., Clark, T. (PRO 05-05).

MRN (1989)

Géochimie des sédiments de lac, région de Fermont, 1989. Beaumier, M. (MB 89-33).

SDBJ (1976)

Geological Report, Uranium Project, 1976. Potvin, J.C., Macfarlane, R.L. (GM 57778).

## ITEM 9: GEOLOGY

The project is located in the archean Superior province (Fig. 1). The Ashuanipi metamorphic and plutonic complex is a sub-province of the Superior. The rocks observed are interpreted as the West extension of the Opinaca and the La Grande metasedimentary belts (Leclair and al., 1998).

### 9.1 *Regional geology*

The Ashuanipi complex is mainly composed of high grade metamorphic diatexite (2.68-2.66 Ga) melted from granodiorite with locally migmatites derived from paragneiss or iron formation (Percival and al., 1992; Moritz and Chev , 1992). Large units of paragneiss (3.3-2.7 Ga, Percival and al., 1992) are injected by late intrusions and sills composed of tonalite, syenite, nepheline syenite and monzonite (2.67-2.62 Ga, Percival and al., 1992).

The prospected area mainly covered the Caniapiscau lithotectonic domain as defined by Leclair and al. (1998) (Fig. 3). The amphibolite metamorphic facies of the Caniapiscau domain is lower than the granulite facies regionally observed in the Ashuanipi complex. Preserved bimodal metavolcanic sequences, alumino-silicates rich paragneiss, iron formation, plutonic rocks and post tectonic intrusions are described (Leclair and al., 1998). Favourable greenstone belts with primary textures in a lower metamorphic grade distinguishes the Caniapiscau domain from the other domains of the Ashuanipi sub-province.

The Caniapiscau domain is divided in three groups well described by Leclair and al. (1998). The Raynouard group includes the amphibolitic basalts locally injected of gabbro c sills (Ara1) and the felsic rocks of volcanic or paragneiss origin (Ara2). The Marquiset suite includes the diorite (Amar1), the tonalite (Amar2) and the monzogranite (Amar3). These intrusions are believed to be genetically associated to the volcanic flows of the Raynouard group (Leclair and al., 1998). The last group includes late to post-tectonic intrusions with a high magnetic signatures. The Delmothe batholith, the Viau suite, the Vignal pluton and the Pressiac dykes belong to this group.

### 9.2 *Structure*

The structure and the magnetic grain of the southern part of the Ashuanipi complex are mainly East-West oriented and the northern part is NW-SE oriented (Percival, 1993; Leclair and al., 1997). Primary textures are locally observed in the basaltic pillow lava flows and in the layering of the iron formation. The principal regional deformation created a well developed mineral foliation, a planar schistosity, a gneissosity or a migmatic layering (Leclair and al., 1998). Large ductile deformation zones such as the Guichen zone and late fragile faults can also be observed.

### **9.3      *Geochronology***

During the 1998 MRN mapping program, many samples were taken over different lithologies for zircon dating. Rhyolite flows inside the basalt pillow lava sequence of the Raynouard bimodal metavolcanic group have been dated. The zircon returned a formation age of  $2702 \pm 5$  Ma (Leclair and al., 1998). The dating of the Raynouard volcanism makes it contemporary with some volcanism events of the La Grande sub-province.

### **9.4      *Economic geology***

The Ashuanipi complex shows a great potential for gold mineralization in the metamorphosed Algoma type iron formation (Choinière and al., 1995). The gold is found associated to different mineral phases like iron rich silicate, sulphides or oxides. Many showings have been discovered (Moritz and Chev  , 1991 and Leclair and al., 1998). Arsenic anomalies in the regional lake sediments survey successfully outlined the gold bearing iron formations (Beaumier , 1987 and B  langer, 1987). Basemetal mineralisation associated to MSV type was found in the neighbouring Coulon archean metavolcanic belt (Coulon project, Virginia Mines Inc.). Mineralization is associated to a aluminosilicates rich felsic volcanoclastite unit and forms massive sulphide lenses deformed by the complex structural history. Similar favourable lithology was mapped in the Ashuanipi sub-province. The newly discovered Falcon showing (Grenier and al., 2011) outlined the great potential for copper-molybdenum-gold-silver porphyry style mineralisation. The disseminated sulphides are found surrounding an altered felsic intrusion. The Ashuanipi complex includes numerous favourable intrusions for this last type of mineralisation.

The geochronological link made between the Caniapiscau domain and the volcano-sedimentary sequences of the La Grande sub-province highlights the great potential of the Ashuanipi sub-province. By being the East extension of the well known and rich La Grande sub-province (Chartrand and Gauthier, 1995), the Ashuanipi is a good open territory for precious and base metal exploration.

### **9.5      *Local geology***

The Ashuanipi property is divided in two areas called the North Bloc and the South Bloc (Fig. 3). The local geology changes from both areas and will be described separately.

The South Bloc is characterised by the Raynouard volcanic belt extended over 50 km with a maximum thickness of 20 km. The main lithology observed is an amphibolitic basalt composed of hornblende-plagioclase-pyroxen  garnet  biotite  carbonates. The mafic volcanic is interlayered with large paragneiss sequences composed of quartz-biotite-plagioclase and felsic volcanic composed of plagioclase-quartz  biotite  muscovite. Also observed are andesite composed of plagioclase-amphibole  biotite  quartz, iron formations composed of quartz-amphibole-magnetite-garnet-biotite  graphite  sulphides and metamorphosed ultramafic rocks composed of hornblende-pyroxen-tremolite-magnetite  serpentinite  muscovite  talc. The volcano-sedimentary package is moulded around large scale tonalite to monzogranite intrusions. The belt has a NE-SW orientation

and the main regional deformation generated the main schistosity, foliation and gneissosity of the same orientation with a SE dip. Locally, primary structures are identified in the pillow lava textured basalt or in the layering of the iron formation. NE-SO regional faults are mapped and may explain the low metamorphic window of the Raynouard belt by a grabben style deformation.

The North Bloc is characterised by a complex belt extended over 30 km and with a maximum thickness of 7 km. The main lithologies mapped are 1) felsic paragneiss composed of quartz-plagioclase-biotite±hornblende±muscovite±garnet±graphite, 2) porphyroblastic paragneiss composed of quartz-plagioclase-biotite-sillimanite±garnet±amphibole±muscovite and 3) amphibolite composed of hornblende-plagioclase-pyroxen±biotite±garnet. Iron formations are intercalated inside the sedimentary package. Silicate, sulphide and oxide facies are described. The felsic porphyroblastic unit is interpreted as a volcanic porphyroclastite tuff with the sillimanite in the coarse mineral phase. The belt has a principal E-W orientation but turns to an N-S orientation in its Eastern part. The main schistosity is well developed and primary layering could be observed in the iron formation.

#### **ITEM 10: DEPOSIT TYPE**

Not applicable for this report

#### **ITEM 11: MINERALIZATION**

For the Ashuanipi project, the best results were obtained in the South Bloc area. To date, two mineralized contexts are known. The first discovered, the Eagle showing, includes massive sulphides mineralization mainly composed of pyrrhotite, pyrite, sphalerite and chalcopyrite, associated with a bimodal volcanic sequence of MSV type. The hosting andesite is largely altered by anthophyllite, phlogopite and tremolite. Felsic dykes of rhyolitic composition with preserved quartz eyes texture are locally associated with the mineralisation. The fertile horizon is spatially associated to metamorphosed ultramafic units interpreted as a basal komatiitic flow or sill. The mineralization is followed over 900 m and is associated to a NE-SW oriented VTEM anomalies trend that could be followed over 2000 m. The Eagle area shows a great potential for base metal resources following a MSV model.

The Falcons showings (South Falcon and North Falcon), discovered in 2010, are composed of Au-Ag-Cu-Mo mineralization associated to a felsic intrusion. The chalcopyrite and the molybdenite are finely disseminated in a plagioclase-quartz-hornblende-epidote composed tonalite. Strong quartz, epidote, hematite chlorite and K-feldspar alterations are associated to the mineralization. The metamorphism and structural complexity increase through the North and the mineralization extends over 3000 m following the edge of the intrusion. The characteristics of the Falcons showings are reminiscent of the porphyry type mineralization.

Prospecting works over the past years discovered numerous gold showings in various settings. The gold trend extends for 8000m long and outlines the great potential of the Ashuanipi property.

## ITEM 12: EXPLORATION WORK

This section describes the work performed over the Ashuanipi property during the summer of 2011. Prospecting and trenching targets was established over IP anomalies axis, magnetic signature and previous results obtained during the 2008 and 2010 exploration campaigns. A total of 464 man/days were invested in the 2011 campaign.

A total of 805 outcrops, 29 trenches and 40 boulders were described from which 490 samples were analyzed. On the 1140 samples, 40 come from boulders, 293 from outcrops and 807 from channel samples picked up in the trenches.

The reader could refer to figure 4 and 5 for the geology, to the tables 2 and 3 for the best values obtained, the appendix 2 for the summary of each described outcrop, the appendix 3 for the summary of each described boulders, the appendix 4 for the summary of each sample, the appendix 5 for channel sample description, the appendix 6 for the list of abbreviations used for geological description and appendix 7 for the certificates of analysis.

The field work was carried out from Jun 6 to July 17 and was supervised by Louis Grenier and Mathieu Savard, geologists. A large Virginia Mines Inc. team composed of geologist in training, Josée-Anne Lévesque, students Anne-Laurence Paquet, Catherine Boudreault, Tonny Girard, Alexandre Rodrigue and Mathieu Courtemanche, technicians Éva Roy-Vigneault, Martin Gagnon, and André Pelletier and cooks Marie-Pier Savard and Catherine Provost, supported the summer 2011 activities. Employees from Mistissini first nation, Travis Blacksmith and Angus Longchap joined the Ashuanipi group. Dene Tarkyth and Clément Dombromski, geologists from Anglo American visited the property at the end of the campaign.

The results obtained on the regional prospecting campaign, excluding the grid area, will be discussed first. Results from the work focused on the grid area, including prospecting and trenching, will follow.

### **12.1 Regional exploration**

The regional exploration includes all the work performed outside the grid area. The prospecting is principally based over multi elements (Ag, Au, As, Cu, Mo, Ni and Zn) lakes sediments anomalies, magnetic signatures and previous works. The objectives were to extend the mineralized area of the Falcons and Eagle showing and outline new favorable contexts of porphyry type. The reader could refer to table 2 for a summary of the bests values obtained.

The follow up of the lakes sediments anomalies did not return significant results. Large intrusions of tonalite or granodiorite were principally mapped. Rare alteration and mineralization was observed and the anomalies are left unexplained. Only an intensive geochemical survey would be able to characterize these intrusions and could explain the regional geochemical distribution of the prospected elements.

Otherwise, mineralization was discovered in the vicinity of the grid area. The AH2011LG-036 boulder returned a value of **0.13 g/t Au and 0.13% Mo on grab sample** (#203263). The lithology is described as an altered metasediment composed of quartz-plagioclase-biotite-sulphides. The pyrite mineralization is finely disseminated in the quartz alteration. Its geographical position did not correspond to the down ice distribution of the Falcons showings and its source is still to be discovered. Along the North-East extension of the magnetic break, re-mobilized molybdenite grains were noted in a pegmatite dyke. The AH2011MS-012 outcrop returned values up to **0.3% Mo on grab sample** (#203307 and 203308). The last value discovered outside the grid area comes from a mineralized amphibolite composed of plagioclase-hornblende-sulphides. The grab sample collected on the AH2011AR-007 outcrop returned a value of **1.59 g/t Au and 0.13% Cu** (#203053). This new value extends by ±1000 meters through the South-west the previously discovered East Bloc bimodal volcanic complex (Lavoie and al., 2008).

**Table 2 : Summary of the bests values obtained on grab sample.**

#Sample	Id	Type	UTM_E	UTM_N	Au_ppm	Ag_ppm	Cu_ppm	Mo_ppm	Zn_ppm
195514	AH2011JAL-049	Outcrop	459973	5936673	0,176	24,2	14950	27	46
195520	AH2011JAL-064	Outcrop	460193	5936666	0,079	6,9	8430	11	28
195539	AH2011TR-024	Trench	458428	5932873	0,054	1,0	1295	7	6950
198473	AH2011TR-003	Trench	459931	5936122	0,203	0,4	184	1490	16
198474	AH2011TR-003	Trench	459932	5936126	0,466	3,1	1805	1420	32
203053	AH2011AR-007	Outcrop	478508	5947488	1,585	1,7	1260	0,5	61
203104	AH2011CB-014	Boulder	458790	5933266	0,512	4,6	1275	5	29
203110	AH2011CB-042	Outcrop	458214	5932908	0,965	39,7	14800	14	20
203260	AH2011LG-028	Outcrop	459944	5935987	0,006	0,1	15	5530	24
203263	AH2011LG-036	Boulder	455197	5936129	0,130	1,6	142	1315	72
203270	AH2011TR-007	Trench	459838	5936723	0,781	16,6	19700	2880	167
203284	AH2011LG-052	Outcrop	459166	5933843	1,070	2,1	2150	917	19
203290	AH2011LG-064	Boulder	459316	5934089	3,850	10,6	20600	72	7
203291	AH2011LG-064	Boulder	459318	5934091	2,820	7,0	14950	6	22
203292	AH2011LG-066	Boulder	459366	5934179	0,644	3,6	8280	2230	16
203307	AH2011MS-012	Outcrop	461162	5937534	0,003	0,1	30	1390	20
203308	AH2011MS-012	Outcrop	461143	5937529	0,003	0,1	10	3040	18
203323	AH2011TR-009	Trench	459976	5936675	0,164	27,9	18950	15	111
203352	AH2011TG-130	Outcrop	459710	5936686	0,024	0,4	148	1220	59

## 12.2 Grid mapping and prospecting

The main objectives were to increase the geological data, refine the mapping, extend the mineralized area and generate new trenching targets around the favorable Eagle and Falcons showings. The entire grid area was mapped and prospected. The lines were systematically walked to restore the grid reference and ensure a full BEEP-MAT coverage. Every outcrop encounter was described and sampled if warranted.

The interpretation of the high definition magnetic airborne survey and the compilation of the new collected date help to improve the geological map of the South Bloc area (Fig. 4 and 5). Whole rock analysis samples and thin section observations were made on the different lithologies and help to detail the mineralization environment.

Prospecting brought interesting results. Two BEEP-MAT conductors were discovered around the North Falcon showing on the outcrops AH2011JAL-049 and AH2011JAL-064. Respectively, a grab sample of tonalite returned a value of **24.2 g/t Ag and 1.5% Cu** (#195514) and a grab sample of altered amphibolite returned a value of **0.8% Cu** (#195520). Both outcrops were opened by a trench and detail information is found in AH2011TR-009 and AH2011TR-010 description. The AH2011TG-130 outcrop returned **0.12% Mo** (#203352) on a grab sample of tonalite composed of quartz-plagioclase-hornblende-biotite. No sulphide minerals were identified on the macroscopic sample. The AH2011LG-028 outcrop returned 0.55% Mo (#203260) on a grab sample taken near the trench AH2011TR-002. A silicified tonalite composed of quartz-plagioclase-K-feldspar-hornblende hosts the molybdenite (1%) mineralization. Most of the new showings come from the South Falcon area. Four boulders confirmed the mineralized trend. The AH2011CB-014 is localized 300 meters in the down ice direction of the South Falcon showing and returned values of **0.5 g/t Au, 4.6 g/t Ag and 0.13% Cu** (#203104). The other boulders, AH2011LG-064 and AH2011LG-066, are located in a small boulder field up ice from the showing but aligned in the same low topographic lineament. They returned values up to **3.9 g/t Au, 10.6 g/t Ag and 2.1% Cu** (#203290, 203291 and 203292). The pyrrhotite, pyrite and chalcopyrite mineralization is hosted in an altered diorite. The source should be in the favorable mineralized trend of the South Falcon showing. The outcrop AH2011LG-052 returned values of **1 g/t Au, 2.1 g/t Ag and 0.22% Cu** (#203284) on grab sample and was opened by the trench AH2011TR-020.

The most interesting discovery comes from the outcrop AH2011CB-042 located 200 meters West of the Eagle showing. The Eagle mineralization is associated to VMS type but the description of the new showing associated it to a porphyric style mineralization like the Falcons showings. A tonalite composed of feldspar-quartz-hornblende is mineralized in fine pyrrhotite and chalcopyrite. The grab sample returned values of **1 g/t Au, 39.7 g/t Ag and 1.5% Cu** (#203110). This new discovery will extend in a south-west direction the South Falcon showing trend.

### **12.3 Mechanical trenching program**

The trenching program was designed to test geological targets from the previous campaign and geophysical targets from the winter 2011 survey. 28 trenches were initially planed and 7 were added on the field during the program. A technical success (over 80%) was obtained in opening 29 trenches. Two test pits did not reach the bed rock and were restored, one trench was aborted because a large boulder was excavated and the proposition left untested was farther away and operation time was missing.

The trenching programs led to a better geological understanding of the South Bloc area. A summary of each trench objectives, geological description and economical result is following below. The reader could refer to table 3 for a summary of the best channel results, to figure 6 to 34 for the detailed mapping of each trench and sample location. The appendix 4 summarised the channel description and values.

#### **12.3.1 Trenches summary**

##### **12.3.1.1 AH2011TR-001**

The trench AH2011TR-001 was planed based on Au, Cu and Mo anomalous values obtained from a grab sample (#154744) collected during the 2010 campaign. Even if the values were not outstanding, the mineralized vein is located on the edge of the intrusion defined by the aeromagnetic survey. The trench exposed the tonalite intrusion mainly composed of plagioclase-quartz-hornblende-chlorite-K-feldspar. No contact was observed. The mineralization is composed of disseminated pyrite (1%) and chalcopyrite (tr) within the tonalite. Chalcopyrite (1%) and molybdenite (1%) are concentrated and remobilized within quartz and feldspar veins hosted in a meter scale shear zone. The veins are parallel to the schistosity and composed 2% of the surface but are not all mineralized. No substantial values were returned from this trench.

##### **12.3.1.2 AH2011TR-002**

The trench AH2011TR-002 was performed over a small BEEP-MAT conductor discovered during the grid mapping. The trench exposed the same tonalite described above. Quartz and feldspar veins are parallel and orthogonal to the schistosity affecting the intrusion. Decimeter scale pegmatite dykes were observed. The mineralization is mainly composed of pyrrhotite (1%), pyrite (1%) and chalcopyrite associated to centimeter scale quartz veins. The concentration of pyrrhotite explained the BEEP-MAT conductor. No substantial values came from this trench.

##### **12.3.1.3 AH2011TR-003**

The trench AH2011TR-003 aimed at 1.54 g/t Au and 1.3% Mo values obtained on grab samples (#154792 and #154791) collected during the 2010 campaign. The trench exposed a foliated tonalite intrusion mainly composed of plagioclase, quartz, hornblende, chlorite and K-feldspar. The pyrite (5%), chalcopyrite (3%) and molybdenite (2%) mineralization is associated to a 5 cm scale quartz vein weakly dipping to the East. Chalcopyrite (1%) was also observed disseminated in the tonalite over 6 meters. Locally fragile fractures are filled with malachite (3%) and azurite (2%). Smaller veins were also observed.

Anomalous values up to **0.4 g/t Au and 0.1% Cu / 1 meter** (#203575) were returned from the previously sampled vein. The molybdenum highest peak (399ppm, #203569) on channel is not related to the vein but associated to a silicified tonalite with disseminated chalcopyrite and pyrite. Grab sample taken with the rock saw on the vein returned values up to **0.5 g/t Au, 3.1 g/t Ag, 0.18% Cu and 0.14% Mo** (#198473 and 198474).

#### 12.3.1.4 AH2011TR-004, AH2011TR-005 and AH2011TR-006

The continuum of trenches was planed to expose the North Falcon showing that had yielded values up to 3.8 g/t Au, 24 g/t Ag, 3.5% Cu and 0.2% Mo in 2010 (#154784 to 154787 and #154904 to 154905). The orthogneiss of tonalitic composition is in structural contact to the East with an amphibolite. The schistosity is oriented N320° and dips at 35°. The lithologies and the mineralized zone are sub-horizontal. The mineralized zone presents a true thickness of about 2.5 m and could be followed over 100 meters and is still open in both directions. The tonalite presents a pervasive silicification near the mineralized horizon. Locally, the tonalite is completely bleached of its mafic minerals and may look like a felsic volcanic rock. The mineralization is composed of chalcopyrite (5%), pyrite (3%) and molybdenite (2%). The chalcopyrite and the pyrite are disseminated within the alteration while the molybdenite is remobilized within the foliation plans. Centimeter scale quartz veins and meter scale pegmatite dykes are deformed but are not related to the mineralization.

The North Falcon showing is under study by student Tonny Girard. Primary results from thin section observations and geochemical study classified the intrusion from granodiorite to monzodiorite. The composition, plagioclase (50%), quartz (10-25 %), microcline (15-20 %), hornblende (5-10%), biotite (0-5%) and sulphides (0-5%), stayed homogeneous on all the trenches. The lithological divisions come from the level of deformation. The well developed schistosity increases toward the contact with the amphibolite. The units are so called granodiorite gneiss or protomylonite granodiorite. A grain size reduction and the granoblastic texture confirm this tectonic sub-division. On the microscope, the micas are the only structural marker. The biotite is oriented to develop the schistosity plans but the hornblendegrain have unoriented xenomorphic shapes. The mafic volcanics, basalts, are composed of hornblende (50%), biotite (35%) and plagioclase (15%). The large amounts of biotite come from the deformation. No sulphides were noted in this unit. A detail report including the geochemical study, the thin section description and the structural mapping will be submitted in late April 2012.

Values obtained are anomalous and the channel sampling method has a strong dilution effect compare to the grab sample collected in 2010. However, the channel AH2011TR-004-R1 returned a value of **0.3 g/t Au and 0.5% Cu / 2 meters** (#203584 and 203585). The thickest interval was obtained on the AH2011TR-005-R1 with results of **0.2% Cu / 9 meters** (#203615 to 203624). Punctual values of **0.5% Cu / 1 meter** (#203628) and **7.8 g/t Ag and 1% Cu / 1 meter** (#203634) were respectively obtained on AH2011TR-005-R4 and AH2011TR-005-R5. The mineralized layer is followed over the AH2011TR-006-R1 and returned **0.2% Cu / 3.2 meters** (#203664 to 203668). The last substantial value of 0.7 g/t Au / 1 meter (#203696) was obtained on AH2011TR-006-R6. Because of the shallow

dipping of the stratigraphy, the thicknesses mentioned above are not representative of the real thicknesses.

#### 12.3.1.5 AH2011TR-007 and AH2011TR-011

The AH2011TR-007 trench was performed on the 2010 grab samples returning 1 g/t Au, 46.6 g/t Ag and 8.6% Cu (#201683). After the description of the first trench, the AH2011TR-011 was realized to investigate the west extension of the mineralized zone. The foliation is still sub horizontal with a main schistosity oriented at N270° and dipping at 35°. The topography helps estimating the real thickness of the mineralized zone at 4 meters. The tonalite presents less deformation than what was observed at North Falcon Showing. Chalcopyrite (tr) is disseminated in all the tonalite but concentrated in the silicified horizon that forms the mineralized zone. The amount of mineralization increases up to 10% chalcopyrite, 5% pyrite and 3% molybdenite. On the AH2011TR-011 the mineralized zone could not be followed. The erosion level at this particular location could mask the West extension. On this trench, a deformed diorite dyke is exposed. The genetic link between the dyke and the mineralization is not well understood.

The well exposed zone returned values of **0.5 g/t Au, 6.2 g/t Ag and 0.7% Cu / 4m** (#203715 to 203719) on channel AH2011TR-007-R3. The topography effect repeated the values between R3 and the beginning of R4. Moving 15 meters westward from the AH2011TR-007-R3, the AH2011TR-007-R6 returned values of **0.3 g/t Au, 5.4 g/t Ag, 0.6% Cu and 0.06% Mo / 4.8 meters** (#203736 to 203741). A grab sample taken in the mineralized layer returned values of **0.8 g/t Au, 16.6 g/t Ag, 2.0% Cu and 0.3% Mo** (#203270).

#### 12.3.1.6 AH2011TR-008

The trench AH2011TR-008 was performed on a 1 g/t Au value obtained on grab sample (#154902) collected during the 2010 campaign. The trench exposed a tonalite presenting two facies. The first facies is the foliated tonalite as described above. The second facies is a mylonitic orthogneiss composed of plagioclase-quartz-hornblende-K-feldspar. The second facies presents a higher degree of silicification and deformation than the first facies. Pyrite (1%) mineralization was observed in the channel near the 2010 grab. Locally malachite (tr) was found in the fractures but no chalcopyrite was observed. No substantial values were returned from this trench.

#### 12.3.1.7 AH2011TR-009

The AH2011TR-009 trench was opened after the discovery of a BEEP-MAT conductor. The trench exposed a tonalite in contact with an amphibolite to the South-West. The tonalite is divided in two facies. The first facies is the less deformed and less altered tonalite similar to the regional occurrence. It is composed of plagioclase-quartz-hornblende-biotite-chlorite. The second facies presents mylonitic texture and includes the alteration and the mineralization. Grain size reduction was noticed. The pervasive alteration changes the tonalite into a metasomatic rock composed of plagioclase-quartz-K-feldspar-biotite-epidote. The hornblende disappears in the higher alteration level. The mineralization is a meter thick but is exposed on a larger interval due to the combination of

the erosion factor and the sub-horizontal structure. Pyrrhotite (2%), chalcopyrite (1%) and molybdenite (tr) constituted the mineralization. Small stringer explained the conductivity of the outcrop. Structurally, the leucosome and the pegmatite dyke are boudinized in the main schistosity but use the second schistosity to switch foliation plans. The erosion amplifies the thickness and locally duplicates theses injections. The second schistosity hosts a family of fractures oriented N245°/ 75°. This fabric may be related to the large regional scale fold interpreted with the total magnetic field map.

Numerous isolated values up to 0.3% Cu / 1 meter were returned but the best result was obtained on the AH2011TR-009-R5, **0.3% Cu / 6 meters** (#203948 to 203954). A grab sample was picked on the most mineralized area and returned **0.2 g/t Au and 1.9 % Cu** (#203323).

#### 12.3.1.8 AH2011TR-010

The AH2011TR-010 aimed at a BEEP-MAT conductor outlined this year. The trench mainly exposed an orthogneiss changing from basalt to andesite composition. The mineralization composed of pyrrhotite (1%) is associated to plagioclase and quartz composed centimeter scale veins. Local millimeter scale stringers of pyrrhotite are observed and explained the conductivity of the outcrop. The contacts observed are parallel to the main schistosity at N325°/25°. No value returned from the channel sample.

#### 12.3.1.9 AH2011TR-012

The AH2011TR-012 is a follow up of the winter IP survey. Since the geophysics was interrupted by the spring break-up, this constituted the only anomaly outlined that could be tested. Three different tonalite facies were exposed: the tonalite, the leucosome injected tonalite and brecciated tonalite. The fresh tonalite is similar to the one described on the other trenches. The breccia facies is composed of plagioclase, quartz, K-feldspar, hematite and epidote. Grains reduction and breccia texture are created by the injection of K-feldspar, quartz and epidote rich fluids through the tonalite. This facies corresponds to the regional scale fault oriented North-East; South-West. The leucosome injected tonalite includes the pyrite (1%) and molybdenite (1%) mineralization over two meters of channel. The channel sample AH2011TR-012-R6 returned an anomalous value of **0.1% Mo / 2 meters** (#203822 and 203823) in a quartz altered tonalite.

#### 12.3.1.10 AH2011TR-013

The AH2011TR-013 was planed on the 2010 grab samples returning values up to 1.6 g/t Au, 20.8 g/t Ag, 0.9% Cu and 0.7% Mo (#154737 to 154739). The trench is entirely composed of tonalite or altered tonalite. The deformation is weak leaving an open window to understand the alteration pattern. The composition of the regional tonalite is clearly identified. The macroscopic observation described a monzonite with a pervasive K-feldspar alteration but the thin section observation described a metasomatised tonalite composed of plagioclase-epidote-amphiboles-chlorite-quartz-hematite. The macroscopic monzonite texture is given by the strong epidote and hematite alteration. Two generations of injections are observed. The first, composed of quartz and plagioclase, predates the alteration front and is not related to the mineralization phase. The second, composed of

quartz, K-feldspar and epidote controls the fluid dispersion. Penetrative halos are observed and the mineralisation is associated to the metasomatised alteration front. Even if a large alteration pattern is observed, the mineralization composed of chalcopyrite (8%), pyrite (4%) and molybdenite (2%) is limited to a two meter thick horizon opened in both directions.

Channel sample AH2011TR-013-R8 returned a value of **0.3 g/t Au, 3 g/t Ag and 0.3% Cu / 8 meters** (#204028 to 204037) including **0.7 g/t Au, 8 g/t Ag, 1.1% Cu and 0.03% Mo / 0.5m** (#204036). The mineralisation is associated to a strongly silicified and epidotised tonalite with millimetre scale stringers parallel to the main schistosity.

#### 12.3.1.11 AH2011TR-014

The trench AH2011TR-014 was planed to follow the mineralized zone observed on the trench AH2011TR-013. Even if this trench is only 25 meters North-Est of the trench AH2011TR-013, the mineralisation was not found. Sub horizontal structure dipping South-East and major topographic lineament oriented North-East; South-West may interfere in the capability of following the mineralized zone. The trench exposed an altered tonalite classified as a monzonite. The entire trench is homogeneous and weakly deformed. The mineralogy is composed of plagioclase, epidote, quartz, chlorite and K-feldspar. Trace of pyrite is observed disseminated in the monzonite. No values were returned from this trench.

#### 12.3.1.12 AH2011TR-015

The trench AH2011TR-015 was planed on an anomalous Cu value obtained on a grab sample (#154705) collected during the 2010 campaign. An andesite rock mainly composed of plagioclase-amphibole-chlorite-biotite-quartz was exposed. Many felsic injections are also mapped. K-feldspar, plagioclase and quartz composed veins penetrated the andesite to created a potassie alteration. The mineralisation is composed of pyrite (2%), pyrrhotite (2%) and chalcopyrite (tr) and associated to the K-feldspar rich veins. The schistosity is well developed. The contact between the felsic intrusion and the volcanic belt must be in the swamp on the North-West of this trench.

Channel sample AH2011TR-015-R2 returned a value of **1.6 g/t Au, 2.8 g/t Ag and 0.3% Cu / 1 meter** (#204042) in quartz-chlorite altered andesite.

#### 12.3.1.13 AH2011TR-016

The trench AH2011TR-016 was performed to expose the contact between the volcanic domain on the South-East with the mineralized felsic intrusion on the North-West. The mafic to intermediate volcanic andesite is similar to the one described above on the trench AH2011TR-016. The mineralisation is observed disseminated in the andesite and composed of pyrite (3%), pyrrhotite (2%) and chalcopyrite (tr). The trench did not expose the contact and stays in the volcanic domain. The channel sample did not return substantial values.

**12.3.1.14      AH2011TR-017**

The trench AH2011TR-017 opened two grab values returning up to 1.8 g/t Au, 30.2 g/t Ag, 3.3% Cu and 0.5% Mo (#154725 and 1547250) in 2010. The mineralisation is observed on a vertical step located on the West extremity of the trench. It is composed of pyrite (3%), pyrrhotite (3%) and chalcopyrite (3%) in millimeter scale stringers or disseminated in the schistosity. The 0.5 meter thick mineralised zone dips to the South-Est with an angle of 30°. Otherwise, the diorite composed of plagioclase-epidote-chlorite-amphibole-biotite-K-feldspar is the main lithology. Centimeter scale veins of K-feldspar and quartz injected the diorite and filled the fractures oriented at N050°. Alteration and fractures intensify closer to the mineralized zone.

The channel sample AH2011TR-017-R2 returned a value of **0.5 g/t Au, 6.4 g/t Ag, 0.7% Cu and 0.2% Mo / 0.5 meter** (#203340).

**12.3.1.15      AH2011TR-018**

The trench AH2011TR-018 enlarged the manually dug trench AH2010-TR-008 that returned values up to 4.4 g/t Au; 20.1 g/t Ag et 3.0% Cu / 1.0m (#154964, 154965 and 154966). As on the previous trench, the mineralisation is sub horizontal dipping to the South-East. The real thickness of the chalcopyrite (5%), pyrite (3%), pyrrhotite (2%) and molybdenite (tr) injected zone is about 0.5 meter. A strong quartz and chlorite alteration penetrated the hosting diorite. The initial composition is metasomatised by two families of fractures oriented N225° and N150°. A red coloured hematite alteration overprints the previous alteration described. This alteration is probably linked to the regional magnetic lineament.

Channel sample did not returned the spectacular 2010 values but yielded in the AH2011TR-018-R1 channel a value of **0.7 g/t Au / 1 meter** (#203842). The channel AH2011TR-018-R2, on the mineralized intersection, returned a value of **0.5 g/t Au, 21.9 g/t Ag and 3.7% Cu / 0.5meter** (#203856).

**12.3.1.16      AH2011TR-019**

The trench AH2011TR-019 was planed to follow the mineralised zone observed on the AH2011TR-017 and AH2011TR-018 on a North-East axis. Because of the topography, the trench was opened in two sections. The main lithology is the diorite as described previously. Meter scale pegmatite dykes are injected in the diorite. The pyrite (1%), chalcopyrite (1%) and the malachite (tr) mineralisation is disseminated in the altered diorite. Mineralised breccia texture is observed on a pegmatite contact over 0.2 meter. Disseminated mineralisation is found each sides of the gap. This low topography is a fault oriented North-East; South-West and linked the trenches AH2011TR-017 to AH2011TR-019.

Anomalous values up to **0.2 g/t Au and 0.2% Cu / 0.5 meter** (#204217) were obtained on channel AH2011TR-019-R4.

#### 12.3.1.17 AH2011TR-020

The trench AH2011TR-020 was planned to follow the mineralised zone observed on the AH2011TR-017 and AH2011TR-018 on a South-West axis. The main lithology is the diorite as described previously. The pyrite (5%) is disseminated in the diorite. A 0.5 meter scale zone is composed of chalcopyrite (4%), malachite (1%) and molybdenite (tr) disseminated in the schistosity and in millimetre scale stringers. The deformation increases to the East and the diorite is transformed in a mylonitic facies. The strong epidote, chlorite and hematite alteration is still observed.

The AH2011TR-020-R2 returned a value of **0.3 g / Au and 0.3% Cu / 1m** (#204247) in an altered diorite. The AH2011TR-020-R3 returned an isolated value of **0.8 g/t Au / 1 meter** (#204253) on a pegmatite injected diorite.

#### 12.3.1.18 AH2011TR-021

The trench AH2011TR-021 was excavated to expose the contact between the felsic intrusion and the volcanic domain. The main lithology is an andesite composed of amphibole-plagioclase-biotite-quartz-epidote. A two meter wide mineralised zone composed of disseminated pyrite (5%) was described within the andesite unit. Mineralisation is accompanied by a pervasive chlorite alteration. The contact with the felsic intrusion was not mapped. No values were returned from this trench.

#### 12.3.1.19 AH2011TR-022

The AH2011TR-022 trench was opened to expose the North-East extension of the Eagle zone and to explain a VTEM anomaly. The trench is divided in layers of wacke and layers of amphibolite. The metasediment is composed of quartz-plagioclase-biotite and the amphibolite is composed of plagioclase-hornblende-quartz-K-feldspar. Mineralisation is observed in both units. The mineralisation in pyrrhotite (3%), pyrite (2%), chalcopyrite (tr) and molybdenite (tr) explained the anomaly. Many pegmatite injections are observed in the wacke. The injections intensify on a two meters thick layer near the amphibolite contact. The amphibolite becomes totally metasomatised in quartz-tremolite-plagioclase. Mineralisation is also found in this layer and looks like the Eagle zone alteration. Channel sample did not return substantial values.

#### 12.3.1.20 AH2011TR-023

In 2008 trenching was done on the Eagle showing with a small excavator. The AH2011TR-023 was planned to extend the mineralized zone exposed in this trench. The Eagle zone returned up to 0.6 g/t Au, 14.3 g/t Ag and 3.9% Cu. The mineralization is composed of pyrrhotite (4%) pyrite (2%), chalcopyrite (1%) and arsenopyrite (tr) in millimetre scale stringers in a metasomatic rock composed of quartz-biotite-phlogopite-tremolite-actinolite-cordierite. The mineralized zone is in faulted contact with an altered metasediment or felsic volcanic composed of quartz-chlorite-cordierite. The Eagle showing is found in a volcano-sedimentary context. Two meters were added to the thickness of 2008 for a total of 5 meters.

Isolated gold values were obtained on channel AH2011TR-023-R5, **1 g/t Au / 1 meter** (#204336), on channel AH2011TR-023-R6, **1.9 g/t Au / 1 meter** (#204342) and on channel AH2011TR-023-R7, **5.6 g/t Au / 1 meter** (#204344). The mineralisation is found in the metasedimentary and the felsic volcanic units. The stringers zone returned value of **0.2 g/t Au, 3 g/t Ag and 0.4% Cu / 4 meters** (#204348 to 204351). If a mineralised envelope is created with the channel R6 and R7, the estimated value is **1 g/t Au / 9 meters** (#204342 to 204351).

#### 12.3.1.21 AH2011TR-024

The AH2011TR-024 was planned to enlarge the AH2010TR-003 and test the South-West extension of the Eagle zone. Four different lithologies are mapped: a basalt, a dacite, an iron formation and a mineralized zone. The basalt is composed of hornblende-plagioclase-quartz-biotite. The alteration in quartz and phlogopite is found in millimetre scale veins parallel to the schistosity. The dacite is composed of quartz-plagioclase-boititie-chlorite. A two meter scale altered zone is mineralized in pyrrhotite (4%), pyrite (1%) and arsenopyrite (tr). The dacite is in contact with a banded iron formation composed of quartz-amphibole-biotite-chlorite-sulphides. The pyrrhotite (8%) and the chalcopyrite (2%) are observed in bands parallel to the schistosity. The third unit is an ultramafic rock composed of actinolite-tremolite-quartz-phlogopite. The mineralization is in a metasomatic rock similar to the one described on the trench AH2011TR-023. The mineralized zone was not extended but a new mineralized iron formation was sampled.

The new mineralized zone returned an anomalous value of **0.3% Zn / 0.7 meter** (#204377) in channel AH2011TR-024-R2. A grab sample returned a value of **0.13% Cu and 0.70% Zn** (#195539) and repeated the value obtained during the 2008 campaign.

#### 12.3.1.22 AH2011TR-025

The AH2011TR-025 was planed on an unexplained VTEM anomaly. The trench exposed the basalt and the ultramafic unit as described above. A five meters thick unit of dacite is located between the basalt and the ultramafic rock with mylonitic faulted contacts. The dacite is composed of quartz-plagioclase-biotite-chlorite. The contact between the basalt is metasomatised by a strong quartz and phlogopite alteration. This contact included pyrrhotite (7%) and chalcopyrite (1%) mineralization in millimetres stringers or disseminated in the schistosity. The amount of sulphides explained the VTEM anomaly.

The trench is strongly anomalous in gold with almost all the sample returning values above 0.1 g/t Au. The most interesting value was obtained on channel AH2011TR-025-R2 with **1.2 g/t Au / 1m** (#204391) on a pyrrhotite mineralized dacite.

#### 12.3.1.23 AH2011TR-026

The AH2011TR-026 was planed to enlarge the trench AH2008TR-004. In 2008, it returned value up to 0.7 g/t Au; 0.8% Cu; 8.9% Zn on grab sample. The trench did not extend the mineralized zone but exposed the geological context. The sulphides rich lens (2m thick) is located at the contact between an ultramafic unit and a volcanic sequence of interlayered basaltic and dacitic units. A two meters scale mineralized iron formation is also mapped at

this contact. All the units are as described previously in the trench AH2011TR-024. The dacite is altered with millimetre scale chlorite and epidote veins discordant to the main schistosity oriented N025°. The stratigraphic sequence is followed from AH2011TR-022 to AH2011TR-026 over 190 meters.

Isolated values of **0.7 g/t Au / 1.1 meter** (#204464) and **0.6 g/t Au / 1 meter** (#204466), channel AH2011TR-026-R2, were obtained on a dacite in contact with the mafic volcanic rock.

#### 12.3.1.24 AH2011TR-027

The AH2011TR-027 was planed over a BEEP-MAT conductor discovered in 2008 but left unexplained. Amphibolite unit composed of hornblende-plagioclase-quartz-biotite was mapped. A two meter scale dacite layer is also identified. The mineralization is found at the faulted contact between the felsic and the volcanic units. Composed of pyrrhotite (10%), pyrite (5%) and chalcopyrite (tr), the mineralisation is observed in millimetres scale stringers and disseminated in the schistosity plan. The amount of the mineralisation explained the BEEP-MAT conductor. The hosting rock, the amphibolite, is metasomatised in quartz-phlogopite-biotite. The alteration and the mineralisation look like the ones observed at the Eagle showing

An anomalous value of **0.4 g/t Au and 0.3% Cu / 1 meter** (#204495) was returned from channel AH2011TR-027-R4.

#### 12.3.1.25 AH2011TR-028

The AH2011TR-028 was planed over a 2008 trench proposition cancelled due to mechanical problems. A BEEP-MAT conductor was also left unexplained and a value of 2.6 g/t Au was obtained in 2010 on a grab sample (#154774). The trench exposed an amphibolite layered with meter scale iron formation. The iron formation is composed of quartz-amphibole-sulphides-biotite-phlogopite. The mineralisation is divided in pyrrhotite (8%), pyrite (2%), chalcopyrite (tr) and sphalerite (tr) in millimetre scale primary bedding. Near the contact of the iron formation, the amphibolite has a strong quartz alteration. Pegmatite dyke are mapped sub parallel of the schistosity at N050°. The amount of sulphides found in semi-massive beds explained the conductor. Only weak anomalous values in Au-Cu-Zn were associated to the mineralised zone.

#### 12.3.1.26 AH2011TR-029

The AH2011TR-029 was planed over a 2008 gold showing repeated in 2010. Values up to 6.3 g/t Au were returned on a grab sample (#193148). The trench exposed an amphibolite composed of hornblende-actinolite-plagioclase-chlorite-clinopyroxene. A biotite-phlogopite-carbonates altered facies includes pyrothite (2%) and pyrite (1%) mineralisation in millimetre scale stringer or irregular cluster associated to the altered veins. The alteration created a deformed zone parallel to the main schistosity at N035°.

The channel AH2011TR-029-R3 returned a value of **0.4 g/t Au /1 meter** (#203403). The channel covered the same layer where the previous grab sample has been taken.

**Table 3 : Summary of the best values obtained on channel sample.**

#Sample	Channel	Au_ppm	Ag_ppm	Cu_ppm	Mo_ppm	Zn_ppm	Values
203575	AH2011TR-003 R-3	0,418	1,2	1015	179	19	0.4 g/t Au and 0.1% Cu / 1 m.
203584	AH2011TR-004 R-1	0,143	3,7	4650	279	22	0.3 g/t Au and 0.5% Cu / 2 m.
203585	AH2011TR-004 R-1	0,431	7,4	6680	406	25	
203615	AH2011TR-005 R-1	0,016	0,9	975	25	19	
203616	AH2011TR-005 R-1	0,055	1,5	2490	126	22	
203617	AH2011TR-005 R-1	0,066	1,8	2690	218	25	
203618	AH2011TR-005 R-1	0,04	0,9	979	170	30	
203619	AH2011TR-005 R-1	0,014	0,6	439	120	22	0.2% Cu / 9 m.
203621	AH2011TR-005 R-1	0,074	1,9	1705	153	21	
203622	AH2011TR-005 R-1	0,066	1,8	1755	138	18	
203623	AH2011TR-005 R-1	0,094	1,9	2290	150	29	
203624	AH2011TR-005 R-1	0,094	1,2	1470	172	30	
203628	AH2011TR-005 R-4	0,246	4,3	5370	145	34	0.5% Cu / 1m.
203634	AH2011TR-005 R-5	0,367	7,8	9630	256	49	7.8 g/t Ag and 1% Cu / 1 m.
203664	AH2011TR-006 R-1	0,07	1,4	1900	5	30	
203666	AH2011TR-006 R-1	0,053	1,5	1690	20	25	0.2% Cu / 3.2 m.
203668	AH2011TR-006 R-1	0,174	2,8	4010	122	23	
203696	AH2011TR-006 R-6	0,722	2,8	1650	147	16	0.7 g3t Au / 1m.
203715	AH2011TR-007 R-3	0,261	6,3	6930	972	33	
203716	AH2011TR-007 R-3	0,401	6,9	7700	692	25	0.5 g/t au, 6.2 g/t Ag and 0.7% Cu / 4 m.
203717	AH2011TR-007 R-3	0,434	6,4	7820	509	41	
203719	AH2011TR-007 R-3	0,78	5,2	5990	86	36	
203736	AH2011TR-007 R-6	0,095	2,9	2620	24	28	
203738	AH2011TR-007 R-6	0,145	2,2	2390	44	30	0.3 g/t Au, 5.4 g/t Ag, 0.6% Cu and 0.06% Mo / 4.8 m.
203739	AH2011TR-007 R-6	0,225	5,5	6020	1615	40	
203741	AH2011TR-007 R-6	0,503	8	10750	1000	42	
203740	AH2011TR-007 R-6	0,259	7,1	4940	325	33	
203948	AH2011TR-009 R-5	0,047	4	3100	9	39	
203950	AH2011TR-009 R-5	0,035	2,3	1635	55	28	
203951	AH2011TR-009 R-5	0,032	3,7	2640	22	49	0.3% Cu / 6 m.
203952	AH2011TR-009 R-5	0,013	1,6	1615	20	45	
203953	AH2011TR-009 R-5	0,03	3,4	2940	11	37	
203954	AH2011TR-009 R-5	0,046	3,9	3220	37	38	
203822	AH2011TR-012 R-6	0,0025	0,4	62	1370	28	0.1% Mo / 2 m.
203823	AH2011TR-012 R-6	0,0025	0,1	35	541	30	
204028	AH2011TR-013 R-8	0,465	3,8	3160	487	17	
204029	AH2011TR-013 R-8	0,438	4,4	3350	720	25	
204030	AH2011TR-013 R-8	0,284	2	1905	28	23	
204032	AH2011TR-013 R-8	0,089	0,6	569	57	15	0.3 g/t Au, 3 g/t Ag and 0.3% Cu / 8 m.
204033	AH2011TR-013 R-8	0,045	0,3	308	7	16	
204035	AH2011TR-013 R-8	0,349	4,5	3910	595	21	
204036	AH2011TR-013 R-8	0,732	8	10500	277	45	
204037	AH2011TR-013 R-8	0,073	0,7	1175	59	17	

204042	AH2011TR-015 R-2	1,555	2,8	3040	41	21	1.6 g/t Au, 2.8 g/t Ag and 0.3% Cu / 1 m.
203340	AH2011TR-017 R-2	0,476	6,4	6900	2080	36	0.5 g/t Au, 6.4 g/t Ag, 0.7% Cu and 0.2 % Mo / 0.5 m.
203842	AH2011TR-018 R-1	0,695	0,4	115	10	18	0.7 g/t Au / 1 m.
203856	AH2011TR-018 R-2	0,541	21,9	37000	337	68	0.5 g/t Au, 21.9 g/t Ag and 3.7% Cu / 0.5 m.
204217	AH2011TR-019 R-4	0,237	2,7	2480	3	29	0.2 g/t Au and 0.2% Cu / 0.5 m.
204247	AH2011TR-020 R-2	0,302	0,8	3060	64	33	0.3 g/t Au and 0.3% Cu / 1 m.
204253	AH2011TR-020 R-3	0,806	0,3	51	6	28	0.8 g/t Au / 1 m.
204336	AH2011TR-023 R-5	0,98	0,1	230	308	404	1 g/t Au / 1 m.
204342	AH2011TR-023 R-6	1,91	0,1	51	1	14	
204343	AH2011TR-023 R-6	0,09	0,1	53	1	10	
204344	AH2011TR-023 R-7	5,58	0,6	342	6	61	
204346	AH2011TR-023 R-7	0,330	0,8	670	2	309	
204347	AH2011TR-023 R-7	0,220	1,9	990	1	490	1 g/t Au / 9 m.
204348	AH2011TR-023 R-7	0,148	2,3	3490	2	513	
204349	AH2011TR-023 R-7	0,168	3	2830	2	359	
204350	AH2011TR-023 R-7	0,203	4,7	6210	3	458	
204351	AH2011TR-023 R-7	0,154	1,9	2900	4	223	
204377	AH2011TR-024 R-2	0,173	1,6	964	2	3430	0.3% Zn / 0.7 m.
204391	AH2011TR-025 R-2	1,175	0,1	13	2	40	1.2 g/t Au / 1m.
204464	AH2011TR-026 R-2	0,675	0,3	107	11	58	0.7 g/t Au / 1m.
204466	AH2011TR-026 R-2	0,563	0,1	30	2	97	0.6 g/t Au / 1m.
204495	AH2011TR-027 R-1	0,419	3,1	2550	1	648	0.4 g/t Au and 0.3% Cu / 1m.
203403	AH2011TR-029 R-5	0,421	0,1	11	0,5	30	0.4 g/t Au / 1 m.

### ITEM 13: DRILLING

Not applicable for this report

### ITEM 14: SAMPLING METHOD AND APPROACH

Rock samples collected during the 2011 reconnaissance program were obtained to determine the elemental concentrations in a quantitative way by ALS Chemex, Val d'Or. These included both mineralized and barren rocks, the latter of which were selected for lithological controls. Samples were collected at the bedrock surface by either a hammer or a saw at sub-surface. All the collected samples were located with the use of a GPS instrument. Samples from the trenches were positioned relative to one other using the GPS position of the trenches.

For surface sampling, most of the weathered crust was removed before samples were bagged. All samples were placed in individual bags with their appropriate tag number and the bags were sealed with fibreglass tape. Individual bagged samples were then placed in shipping bags. The authors are not aware of any sampling or recovery factors that would impact the reliability of the samples.

## **ITEM 15: SAMPLE PREPARATION, ANALYSIS AND SECURITY**

### ***15.1 Sample security, storage and shipment***

Samples were collected and processed by the personnel contracted by Virginia. They were immediately placed in appropriate sample bags, tagged and recorded with unique sample numbers. Rocks sealed samples were placed in shipping bags, which in turn were sealed with plastic tie straps or fibreglass tape. Bags remained sealed until the ALS Chemex Val-d'Or personnel opened them.

All samples were initially stored at the campsite. Samples were not secured in locked facilities, this precaution deemed unnecessary due to the remote location of the camp. Rocks samples were then loaded onto a pickup truck for transport to Val-d'Or where Virginia personnel delivered them to the ALS Chemex sample preparation facility.

### ***15.2 Sample preparation assay procedures***

After logging in, the samples were crushed in their entirety at the ALS Chemex preparation laboratory in Val-d'Or to >70% passing 2 mm (ALS Chemex Procedure CRU-31). A 200-to 250-g sub-sample was obtained after splitting the finer material (<2 mm). The split portion derived from the crushing process was pulverized using a ring mill to >85% passing 75 µm (200 mesh - ALS Chemex Procedure PUL-31). From each such pulp, a 100-g sub-sample was obtained from another splitting and shipped to the ALS Chemex laboratory for assay. The remainder of the pulp (nominally 100 to 150 g) and the rejects are held at the processing lab for future reference. The AU + SCAN and WRC analytical packages have been used.

The Au + SCAN package includes Au, Ag, Al, As, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, Pb, S, Sb, Sc, Sr, Ti, V, W, and Zn. All elements, except Au, were determined by the ME-ICP41 Procedure. Au was determined by the ME-AA23 Procedure. For the sample with the value higher than 10 g/t Au, the analysis was repeated with the ME-GRA21 Procedure.

The WRC package includes Au determined by AA23, Cu, Zn determined by AA45, Zn, Zr determined by XRF05 and SiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, Fe<sub>2</sub>O<sub>3</sub>, CaO, MgO, Na<sub>2</sub>O, K<sub>2</sub>O, Cr<sub>2</sub>O<sub>3</sub>, TiO<sub>2</sub>, MnO, P<sub>2</sub>O<sub>5</sub>, SrO, BaO, LOI determined by XRF06.

### **15.3 Assay procedures**

#### **15.3.1 Au-AA23 et Au-AA24**

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead.

The bead is digested in 0.5 mL dilute nitric acid in the microwave oven, 0.5 mL concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4 mL with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix-matched standards.

#### **15.3.2 ME-GRA21**

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents in order to produce a lead button. The lead button containing the precious metals is cupelled to remove the lead. The remaining gold and silver bead is parted in dilute nitric acid, annealed and weighed as gold. Silver, if requested, is then determined by the difference in weights.

#### **15.3.3 ME-ICP41**

A prepared sample is digested with aqua regia in a graphite heating block. After cooling, the resulting solution is diluted to 12.5 mL with deionized water, mixed and analyzed by inductively coupled plasma-atomic emission spectrometry. The analytical results are corrected for inter-element spectral interferences.

**NOTE:** In the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte.

#### **15.3.4 ME-XRF05**

A finely ground sample powder (10 g minimum) is mixed with a few drops of liquid binder (Polyvinyl Alcohol) and then transferred into an aluminum cap. The sample is subsequently compressed under approximately 30 ton/in<sup>2</sup> in a pellet press. After pressing, the pellet is dried to remove the solvent and analyzed by WDXRF spectrometry for the following elements.

#### **15.3.5 ME-XRF06**

A calcinated or ignited sample (0.9 g) is added to 9.0g of Lithium Borate Flux (50 % - 50 % Li<sub>2</sub>B<sub>4</sub>O<sub>7</sub> – LiBO<sub>2</sub> ), mixed well and fused in an auto fluxer between 1050 - 1100°C. A flat molten glass disc is prepared from the resulting melt. This disc is then analysed by X-ray fluorescence spectrometry.

**ITEM 16: DATA VERIFICATION****16.1 *Channel sampling control:***

A quality control procedure has been adopted for the channel sampling campaign in order to validate the laboratory results. A minimum of one standard sample, one duplicate and one blank were added systematically for each batch of 20 Channel samples collected. The quality control material is inserted randomly into the analytical sequence. Standards used were prepared and certified by WCM Minerals, British Columbia. Two standards, CU 164 and CU 159, were used as copper, molybdenum, silver and gold reference material. An uncertified material made of calcite was used as blank.

**16.2 *Exploration grabs sampling control:***

Due to the relative grassroots nature of the exploration program, rigorous data verification procedures were not deemed necessary. Only one standard sample was added for each batch of 50 grab samples. The same two standards, CU 164 and CU 159, were used randomly. The data has been reviewed and checked by the authors and is believed to be accurate.

ALS Chemex, as part of their standard quality control, ran duplicate check samples and standards. No sample was assayed at other laboratories. It is considered somewhat less important in grassroot projects, which are generally characterized by small batches of unmineralized to weakly-mineralized samples.

**ITEM 17: ADJACENT PROPERTIES**

Not applicable to this report

**ITEM 18: MINERAL PROCESSING AND METALLURGICAL TESTING**

Not applicable to this report

**ITEM 19: MINERAL RESSOURCE, MENERAL RESERVE ESTIMATES**

Not applicable for this report

**ITEM 20: OTHER RELEVANT DATA**

For detail information about the geophysical survey done during the 2011 winter, the reader may consult the respective technical reports. The IP survey was realized by Geosig Inc. (Levé de polarisation provoquée, Propriété Ashuanipi, MRC de Caniapiscau, Région du lac Contat, Québec; Tshimbalanga S.) and the high definition magnetic survey was realized by Geo Data Solution Inc. (Escale Nichicun, Trieste and Ashuanipi properties, Eastern James-Bay region, Quebec; St-Hilaire C.)

**ITEM 21: INTERPRETATION AND CONCLUSION**

Detail mapping provides important structural informations along the mineralized trend. The Falcon type mineralization, composed of chalcopyrite, pyrite, pyrrhotite and molybdenite, is associated to the intrusion and always located near the contact with the volcanic belt. Even if the structural context changes from the Falcon North to the Falcon south showing, the mineralized context stays the same. The mineralization is associated to a decimetre to meter scale silicified layer in the felsic intrusion host rock. The polyphased batholith is mainly composed of tonalite in its core but changes from granodiorite, monzogranite and diorite in its circumference. The strong chlorite, epidote and hematite alteration noted in the south Falcon showing area is related to a retrograde metamorphism along the well developed faults observed on the field and outlined by the aeromagnetic survey. Structurally, the bedding is weakly dipping toward the volcano-sedimentary belt. This low angle increases the difficulty to evaluate the real thickness of the mineralized zone and to follow the zone laterally in an uneven terrain. The geochemistry of the intrusion could compare to the one of well known porphyry deposit and the trenching program shows the continuity of the mineralized trend along the favourable contact.

The Eagle type mineralization is composed of pyrrhotite, pyrite, chalcopyrite and sphalerite. The mineralization is hosted in the altered rhyolite of the volcano-sedimentary package. The phlogopite and anthophyllite alteration metasomatised the rhyolite and progresses laterally into a quartz alteration. The felsic volcanics are layered with amphibolitised basalt, iron formation, metasediment and ultramafic rock. The MSV mineralization type still is the best association and metallotect for the Eagle showing.

There is no field evidence of direct relationship between the Falcon porphyry style and the Eagle MSV style mineralization. The regional scale faults may have superposed the two contexts. Further investigations should be taken to explain and characterized microscopically and geochemically this interesting context.

Gold values are heterogeneously distributed in different lithologies. They were intercepted in the intrusion, in the felsic volcanic, in the basalt and in the iron formation. The increasing intensity of the quartz alteration, pervasive or in veins textures may be a marker for gold mineralization. Gold may have been remobilised along the regional faults creating a kilometer scale favourable trend starting South-West of the Eagle showing and extending to the North Falcon showing. Gold values were also obtained on the nearby East Bloc. The large distribution of gold confirms the potential of the Ashuanipi property.

**ITEM 22: RECOMMENDATIONS**

The geophysical IP survey proved its utility by outlining mineralization in the trench AH2011TR-012. It is strongly recommended to complete the initially proposed IP survey. The magnetic airborne survey helped to define the contacts of the mineralized intrusion. With this new data and the results of the summer 2011 campaign, it is recommended to extend the grid and the IP survey toward the South-West along this favourable contact. Geophysics will generate new targets for the summer 2012 prospecting and trenching program. A drill program could then be proposed following the summer 2012 season if warranted by the results obtained.

Gold and base metal mineralizations are found all along the Raynouard volcanic belt. The great quality of the magnetic airborne survey supplies information for structural and lithological interpretations. It is proposed to extend the magnetic airborne survey towards the North-East along the Raynouard belt and his North-West contact with the intrusion domain. The new data will help to focus the regional exploration and will provide mapping information where the outcrops are missing.

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**ITEM 24: DATE AND SIGNATURES PAGE****CERTIFICATE OF QUALIFICATIONS**

I, *Louis Grenier*, resident at 88 E#4 Chemin du Lac Brochet, St-David-de-Falardeau, Qc, G0V 1C0, hereby certify that:

- I am presently employed as Geologist with Virginia Mines inc., 116 St-Pierre, Suite 200, Québec, Qc, G1K 4A7.
- I have received a B.Sc. in Geology in 2003 from the Université Laval.
- I have been working as a geologist in mineral exploration since 2001.
- I am a professional geologist presently registered to the board of the *Ordre des Géologues du Québec*, permit number 800
- I am a qualified person with respect to the Ashuanipi Project in accordance with section 5.1 of the national instrument 43-101.
- I supervised and visited the region in 2008, 2010 and from Jun to July 2011.
- I am responsible for writing the present technical report in collaboration with the other author, utilizing proprietary exploration data generated by Mines Virginia inc. and information from various authors and sources as summarized in the reference section of this report.
- I am not aware of any missing information or changes, which would have caused the present report to be misleading.
- I do not fulfill the requirements set out in section 5.3 of the National Instrument 43-101 for an «independant qualified person» relative to the issuer being a direct employee of Mines Virginia inc.
- I have been involved in the Ashuanipi project since 2007.
- I have read and used the National Instrument 43-101 and the Form 43-101A1 to make the present report in accordance with their specifications and terminology.

Dated in Québec, Qc, this 2<sup>th</sup> day of March 2011.

**"Louis Grenier"**

---

Louis Grenier, B.Sc., Geo.

**CERTIFICATE OF QUALIFICATIONS**

I, *Josée-Anne Lévesque*, resident at 1212 rang Edmour-Lavoie, Ferland-et-Boilleau, Qc, G0V 1H0, hereby certify that:

- I am presently employed as a Geologist in training with Virginia Mines Inc., 116, rue St-Pierre, Suite 200, Québec (Québec), G1K 4A7.
- I received a B.Sc. in Geology in 2009 from *Université du Québec à Chicoutimi* (UQAC).
- I have been working as a mineral exploration geologist since 2009.
- I am a professional geologist presently registered to the board of the *Ordre des Géologues du Québec*, permit number 1442.
- I have worked on the property during the summer 2010 and 2011 exploration program.
- I am responsible for writing the present technical report in collaboration with the other author, utilizing proprietary exploration data generated by Virginia Mines Inc. and information from various authors and sources as summarized in the reference section of this report.
- I am not aware of any missing information or changes, which would have caused the present report to be misleading.
- I do not fulfil the requirements set out in section 5.3 of the National Instrument 43-101 for an « independent qualified person » relative to the issuer being a direct employee of Virginia Mines Inc.
- I am involved in the Ashuanipi project since August 2010.
- I read and used the National Instrument 43-101 and the Form 43-101A1 to make the present report in accordance with their specifications and terminology.

Dated in Québec City this 2<sup>th</sup> day of March 2011.

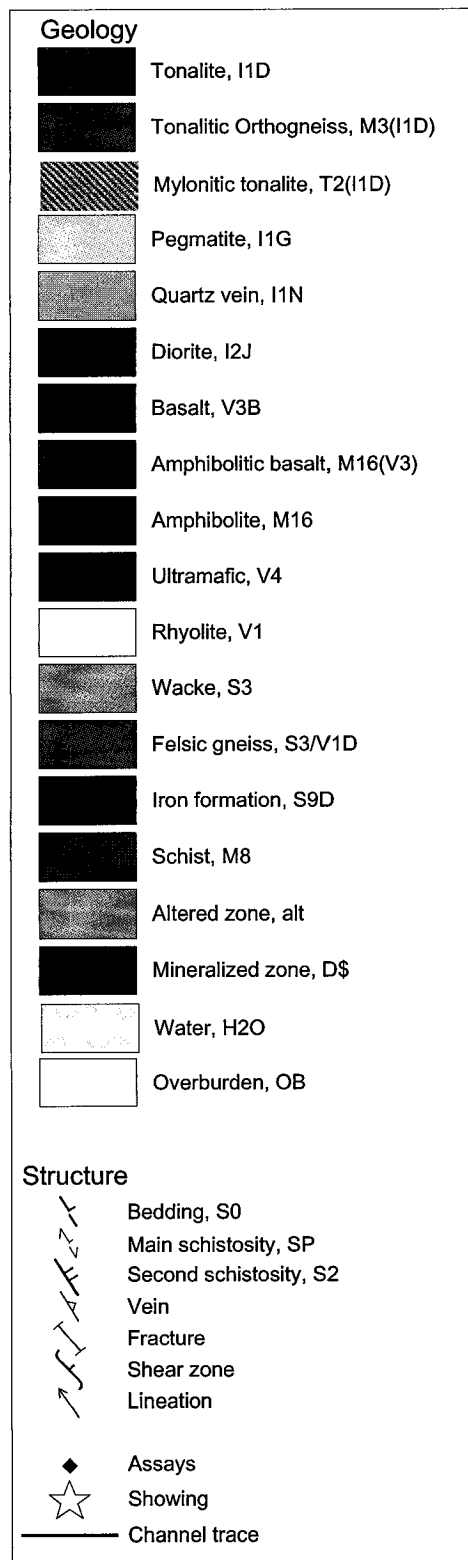
**"Josée-Anne Lévesque"**

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Josée-Anne Lévesque, géo.stag.

**ITEM 25: FIGURES**

- Figure 1 : Ashuanipi project location  
Figure 2 : CDC location, Ashuanipi 2011  
Figure 3 : Regional geology, Ashuanipi project  
Figure 4 : Grid geology, South Bloc, Ashuanipi 2011  
Figure 5 : East Bloc geology, Ashuanipi 2011  
Figure 6 : Trench AH2011TR-001  
Figure 7 : Trench AH2011TR-002  
Figure 8 : Trench AH2011TR-003  
Figure 9 : Trench AH2011TR-004  
Figure 10 : Trench AH2011TR-005  
Figure 11 : Trench AH2011TR-006  
Figure 12 : Trench AH2011TR-007  
Figure 13 : Trench AH2011TR-008  
Figure 14 : Trench AH2011TR-009  
Figure 15 : Trench AH2011TR-010  
Figure 16 : Trench AH2011TR-011  
Figure 17 : Trench AH2011TR-012  
Figure 18 : Trench AH2011TR-013  
Figure 19 : Trench AH2011TR-014  
Figure 20 : Trench AH2011TR-015  
Figure 21 : Trench AH2011TR-016  
Figure 22 : Trench AH2011TR-017  
Figure 23 : Trench AH2011TR-018  
Figure 24 : Trench AH2011TR-019  
Figure 25 : Trench AH2011TR-020  
Figure 26 : Trench AH2011TR-021  
Figure 27 : Trench AH2011TR-022  
Figure 28 : Trench AH2011TR-023  
Figure 29 : Trench AH2011TR-024  
Figure 30 : Trench AH2011TR-025  
Figure 31 : Trench AH2011TR-026  
Figure 32 : Trench AH2011TR-027  
Figure 33 : Trench AH2011TR-028  
Figure 34 : Trench AH2011TR-029



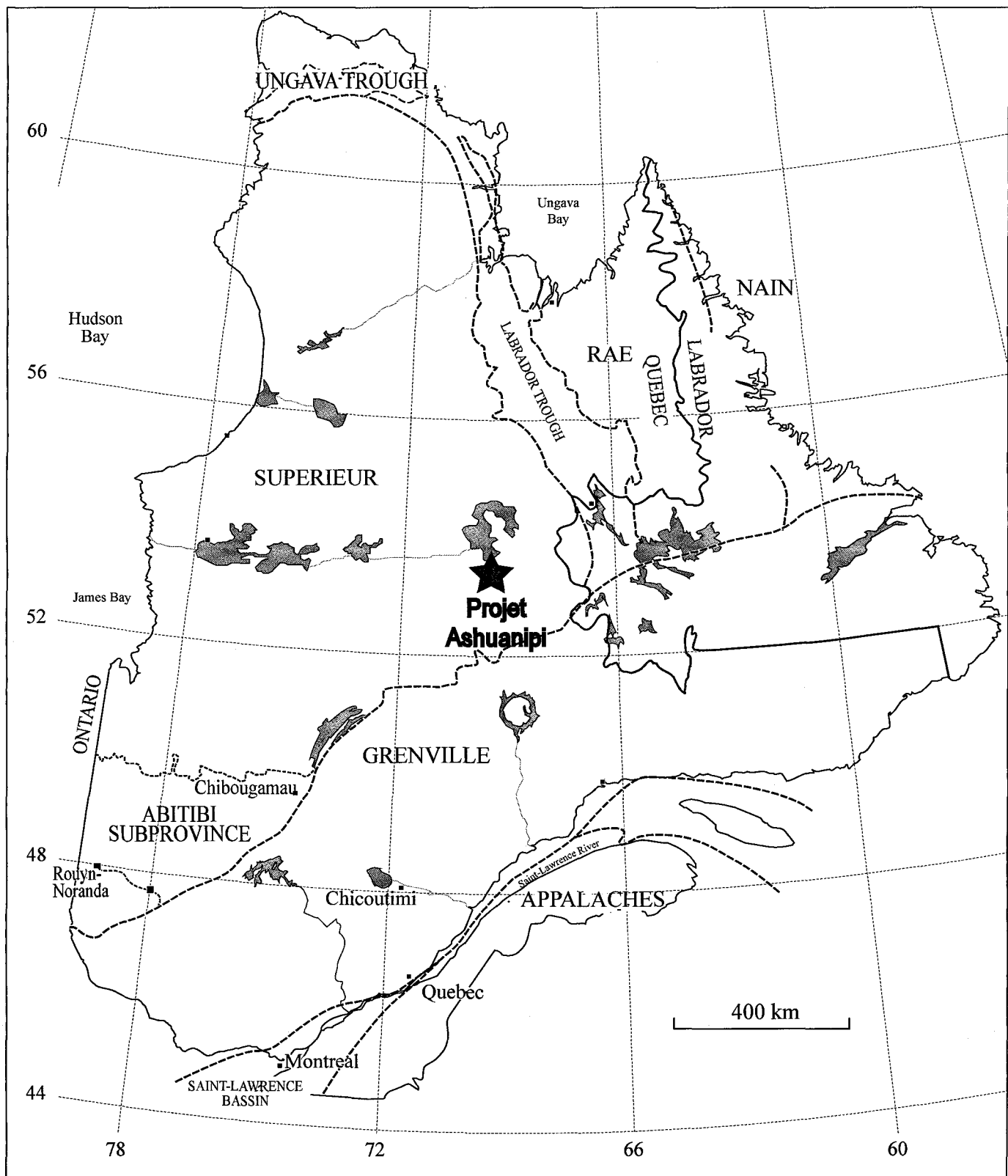
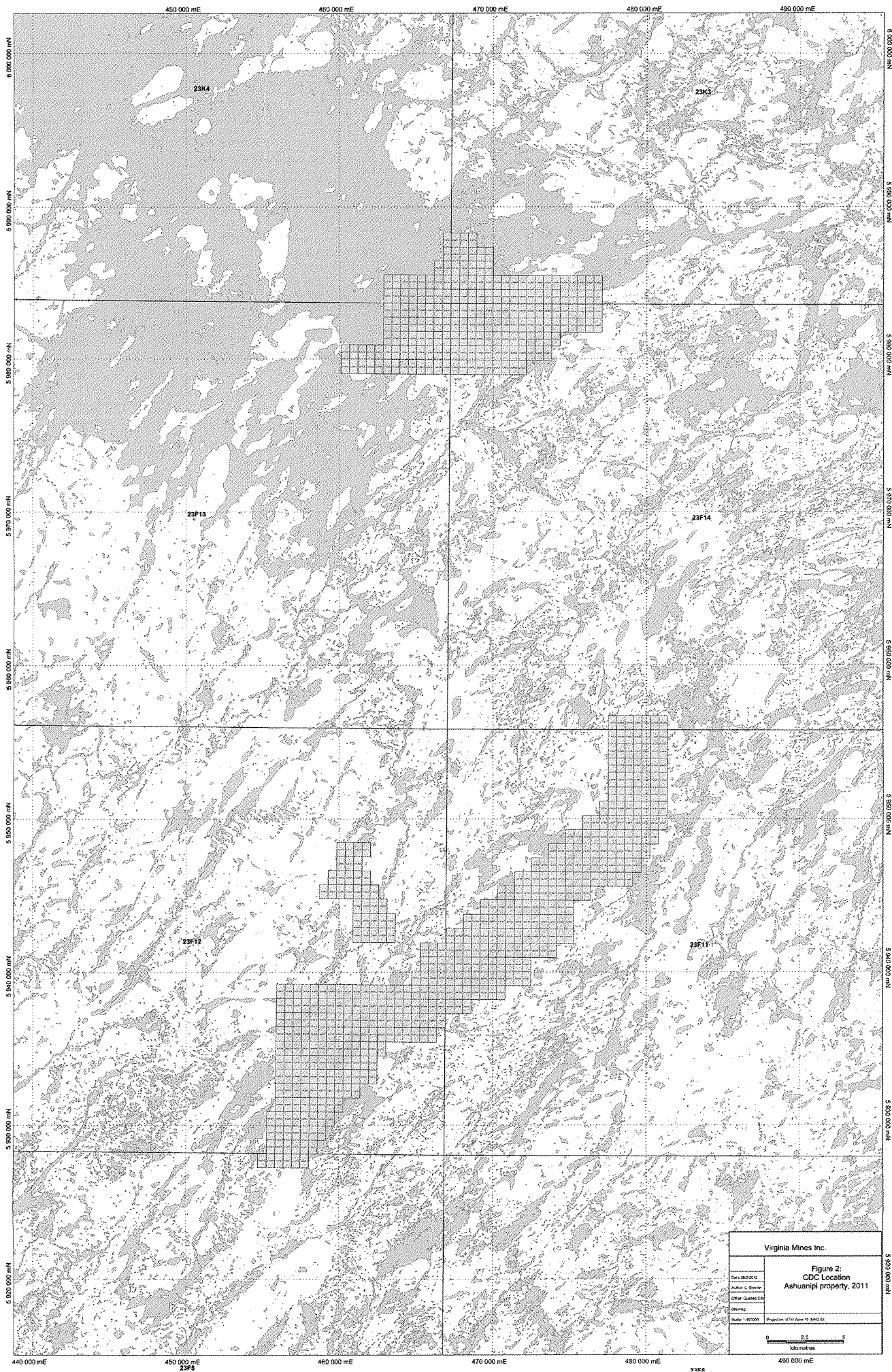
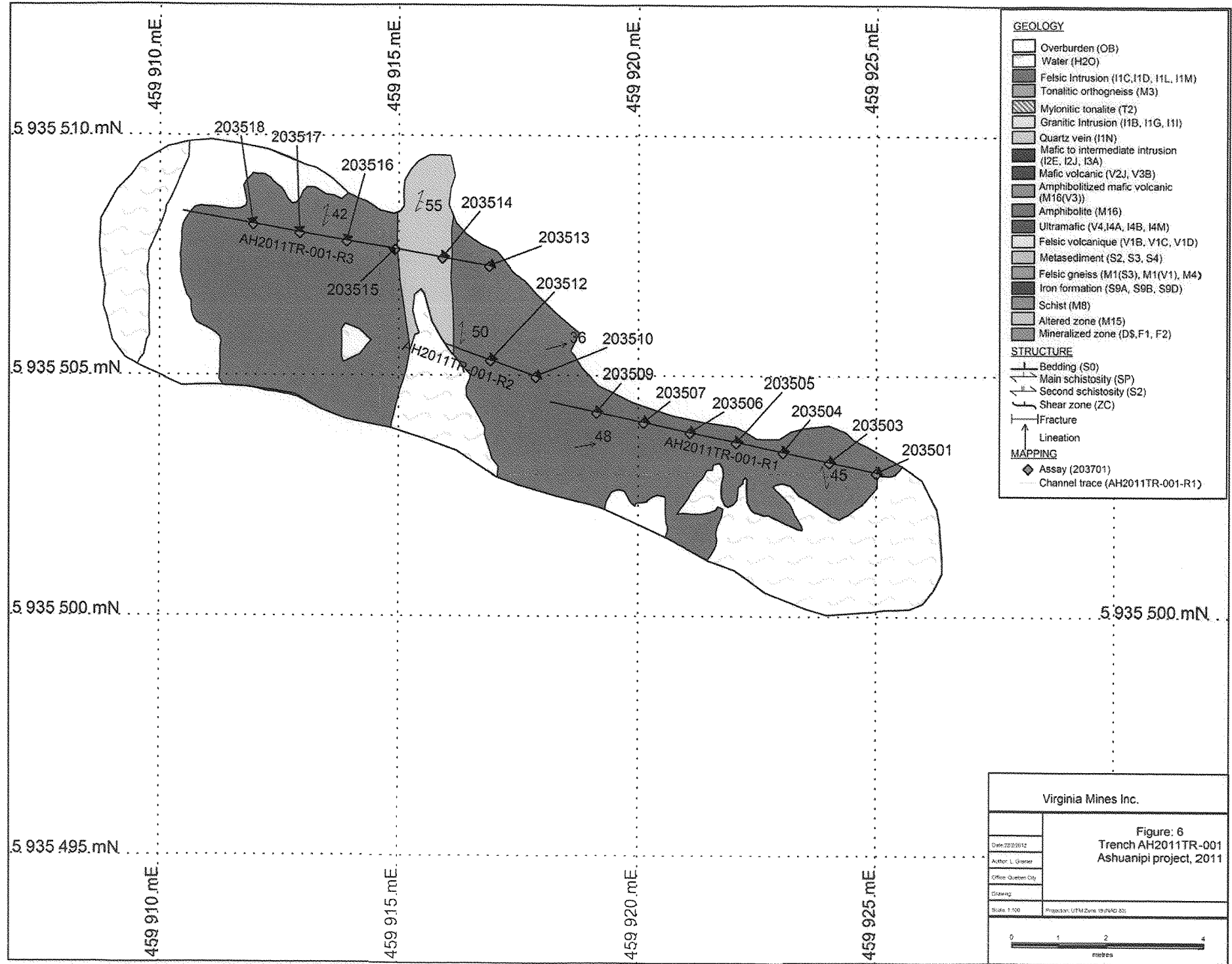


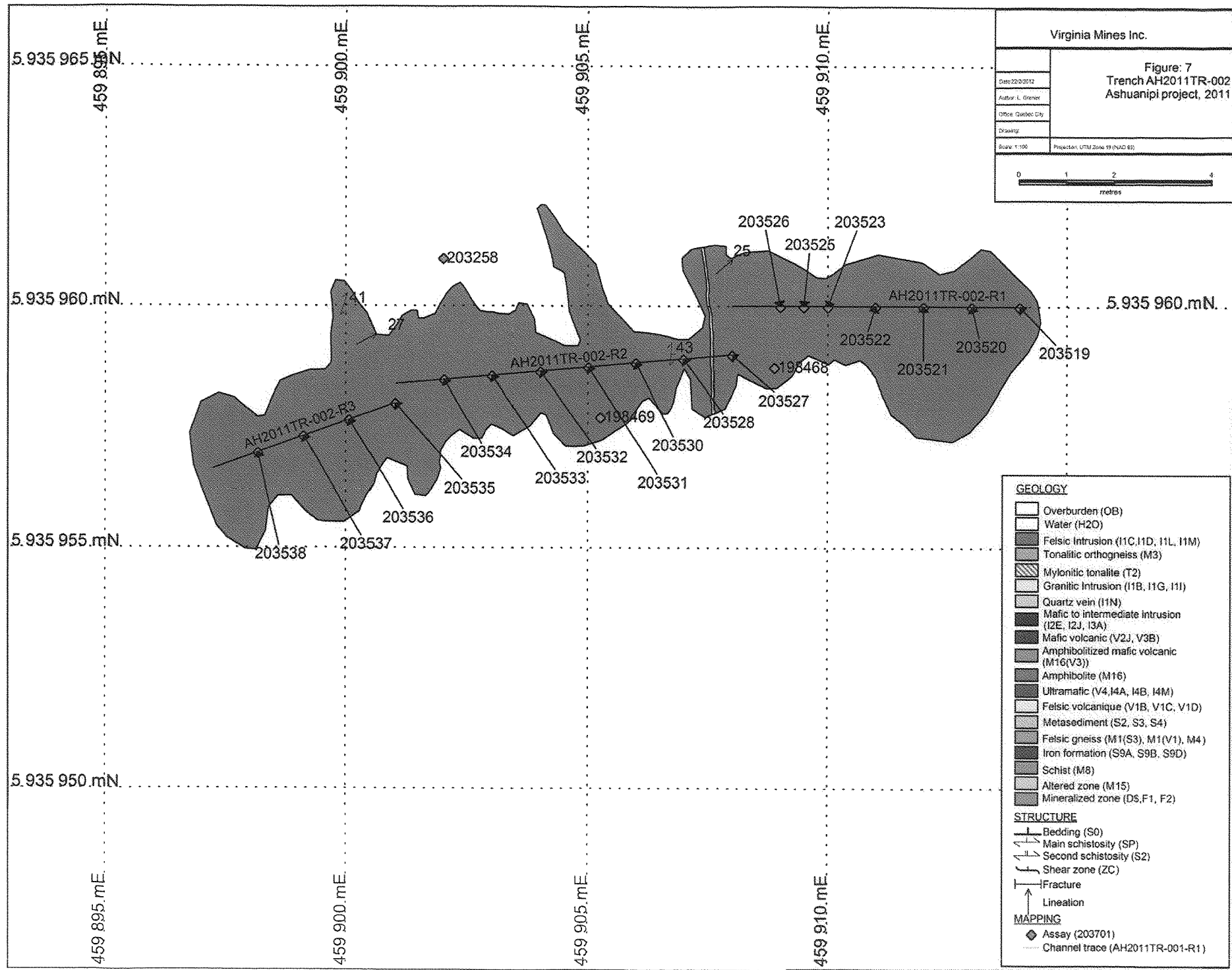
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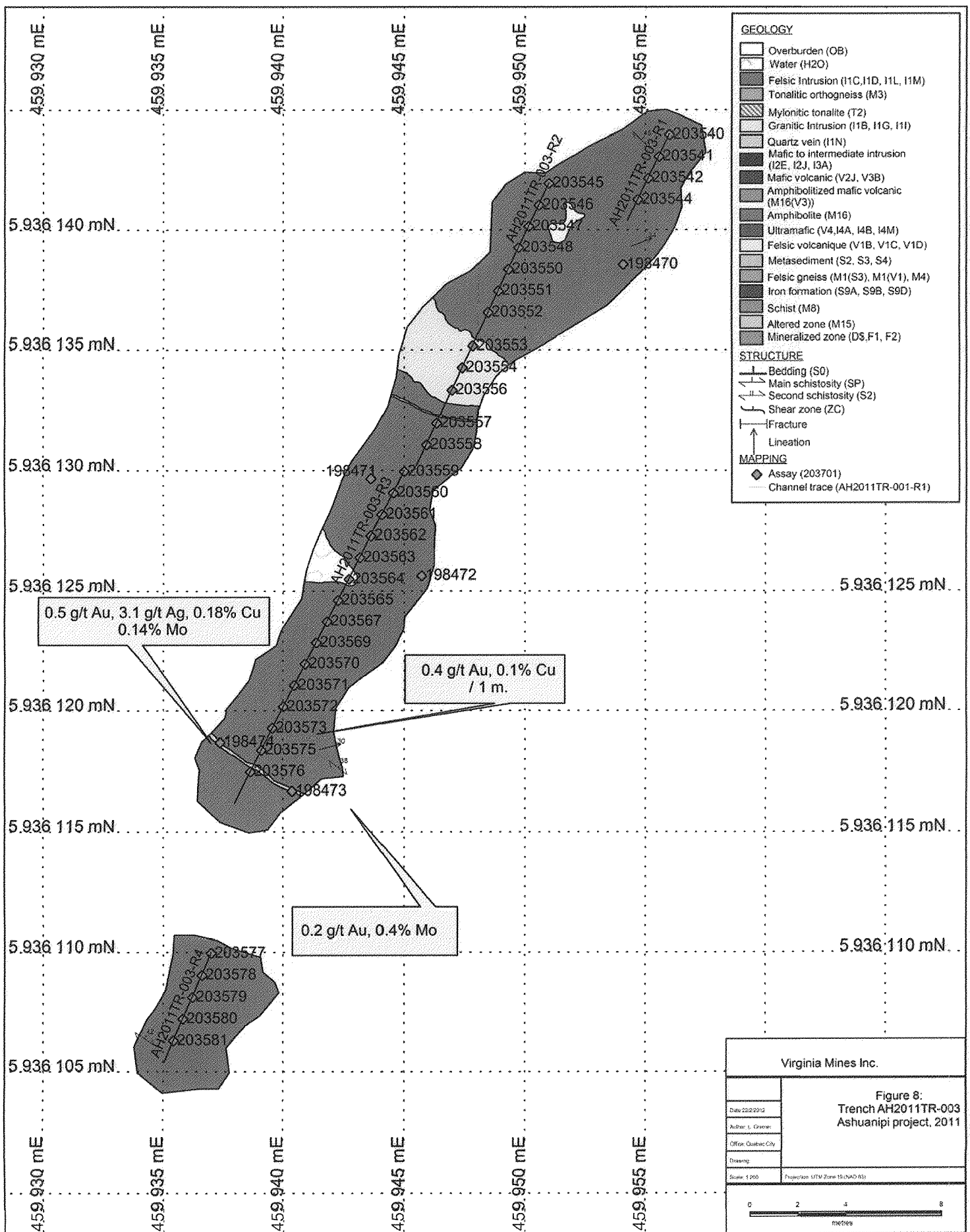




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Office: Quebec City	
Editing:	
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Figure: 6  
Trench AH2011TR-001  
Ashuanipi project, 2011

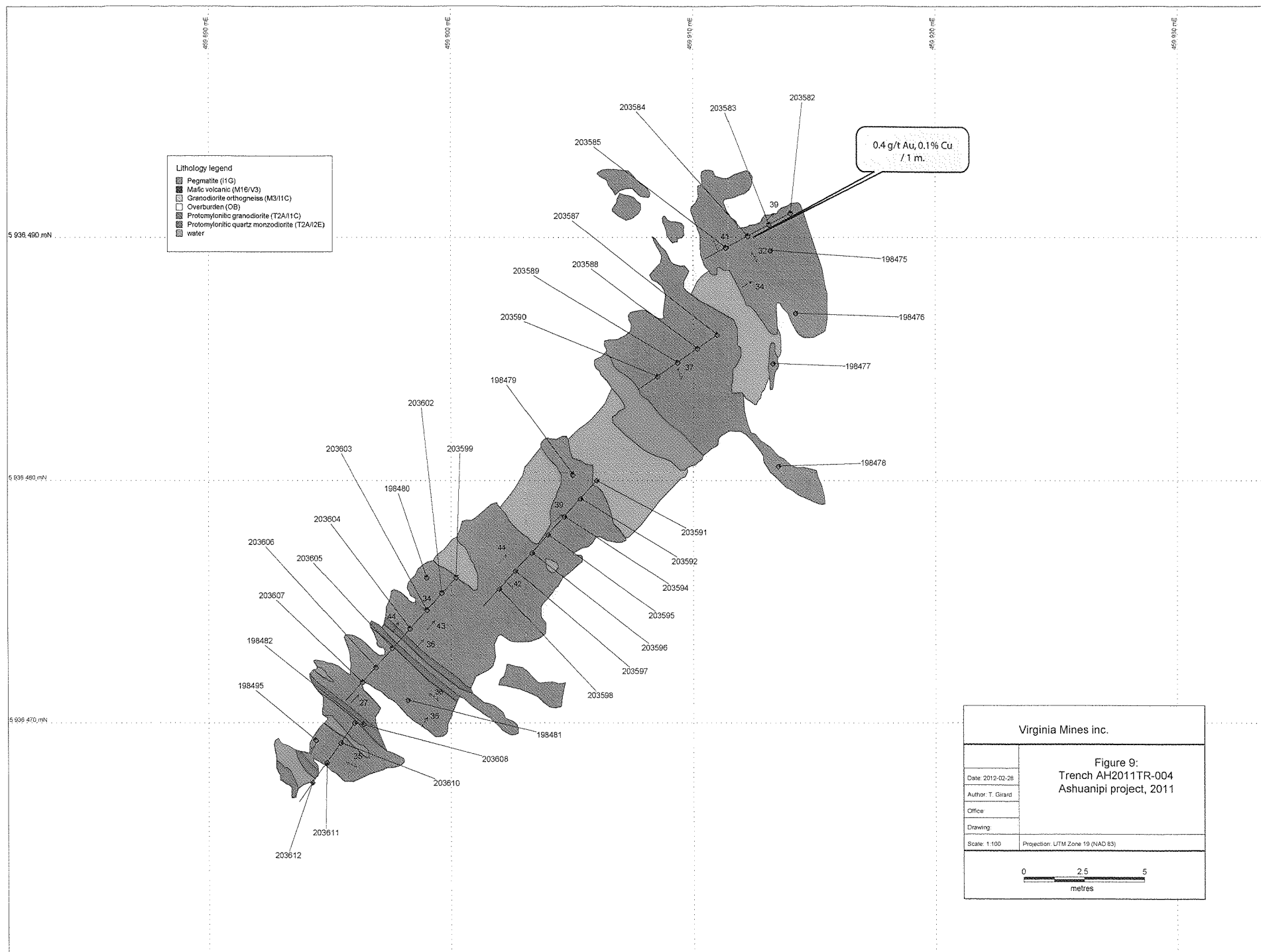


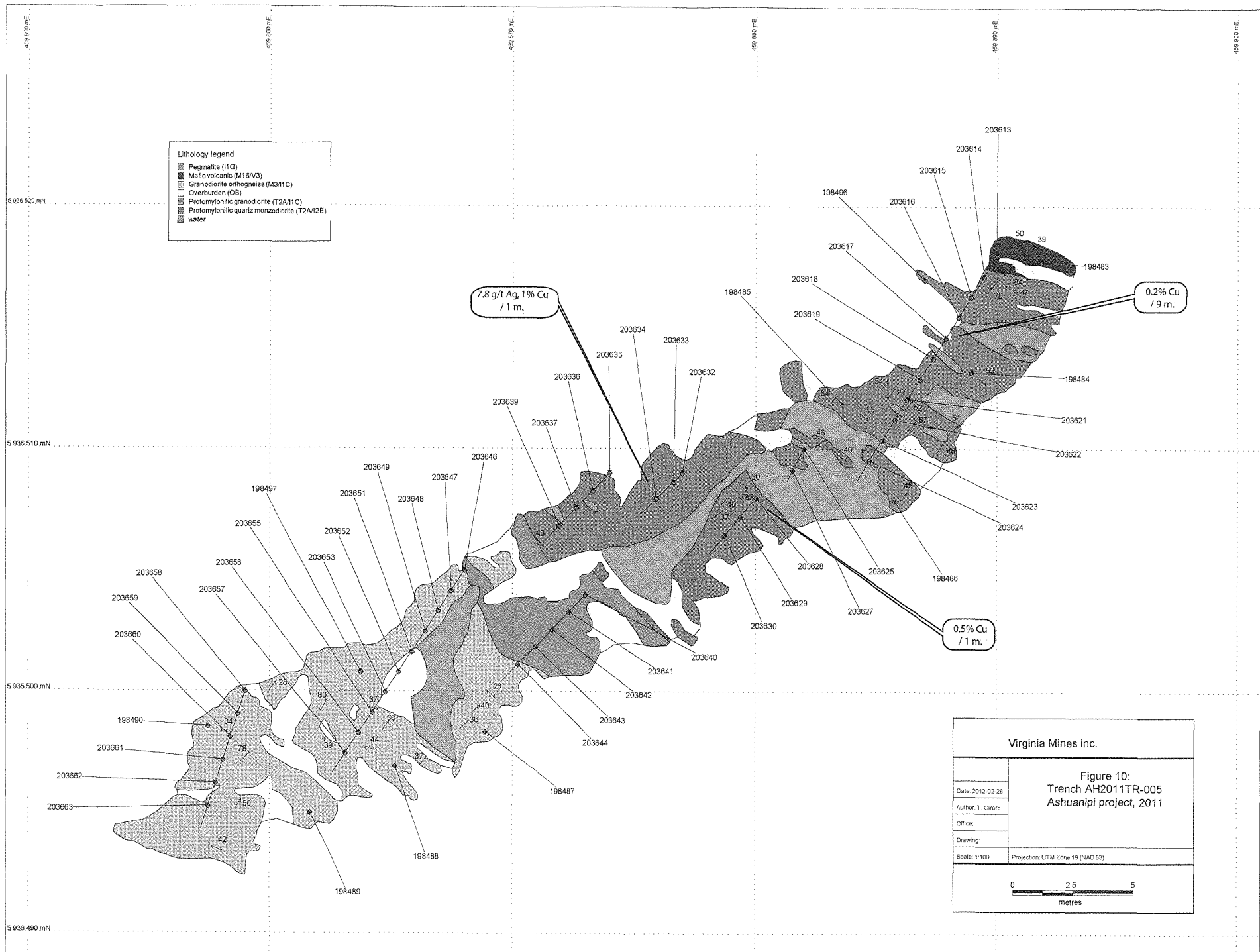


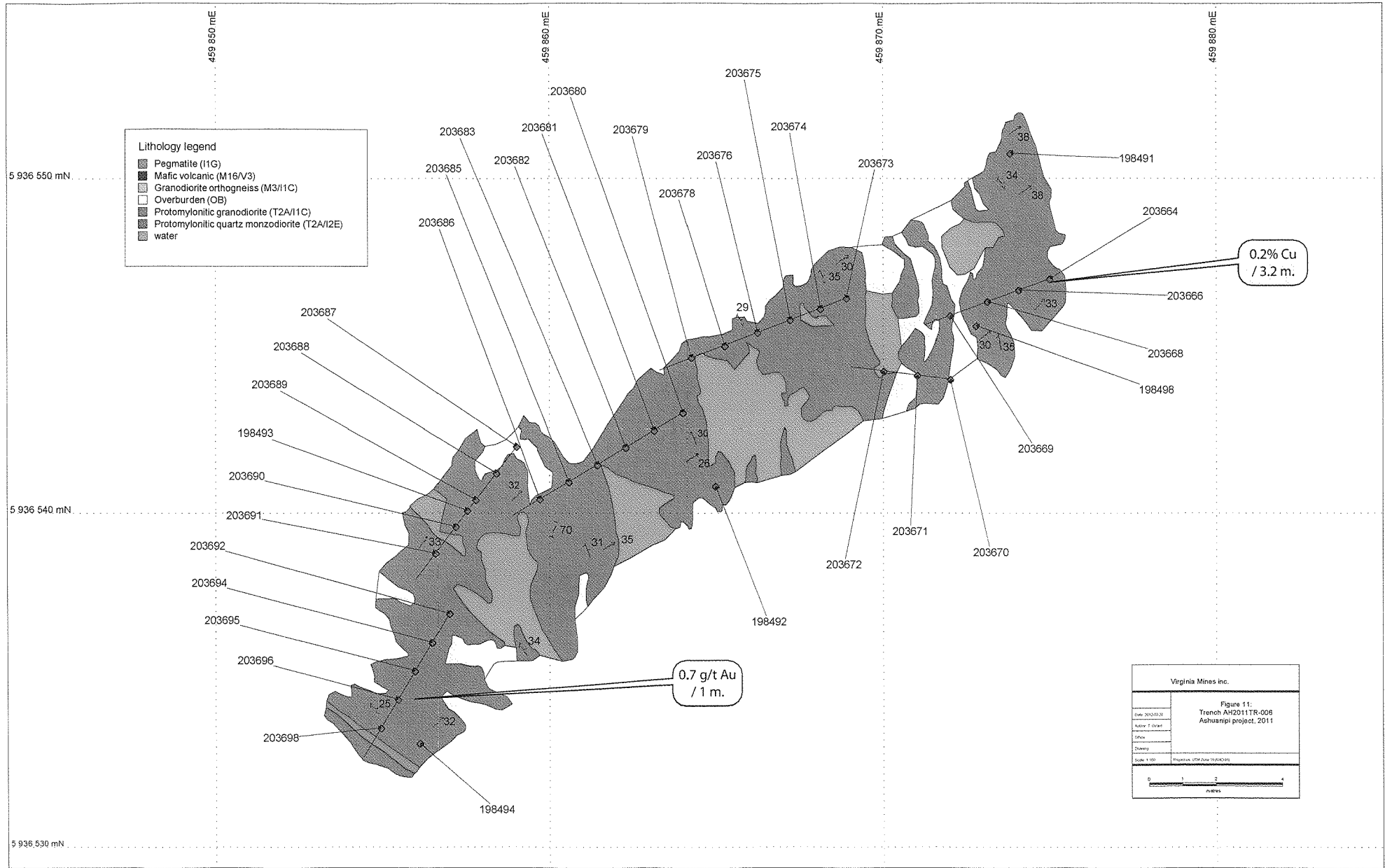
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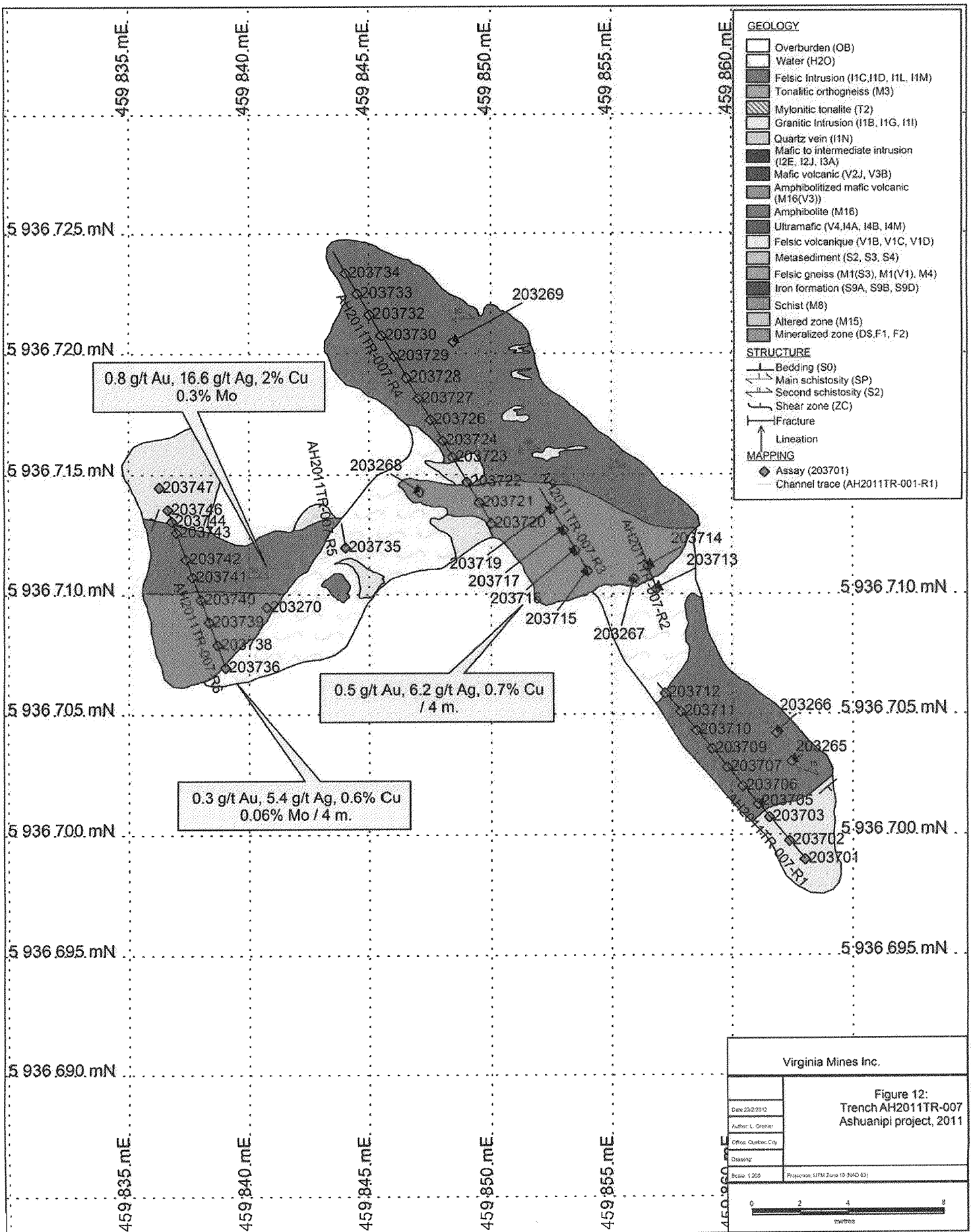
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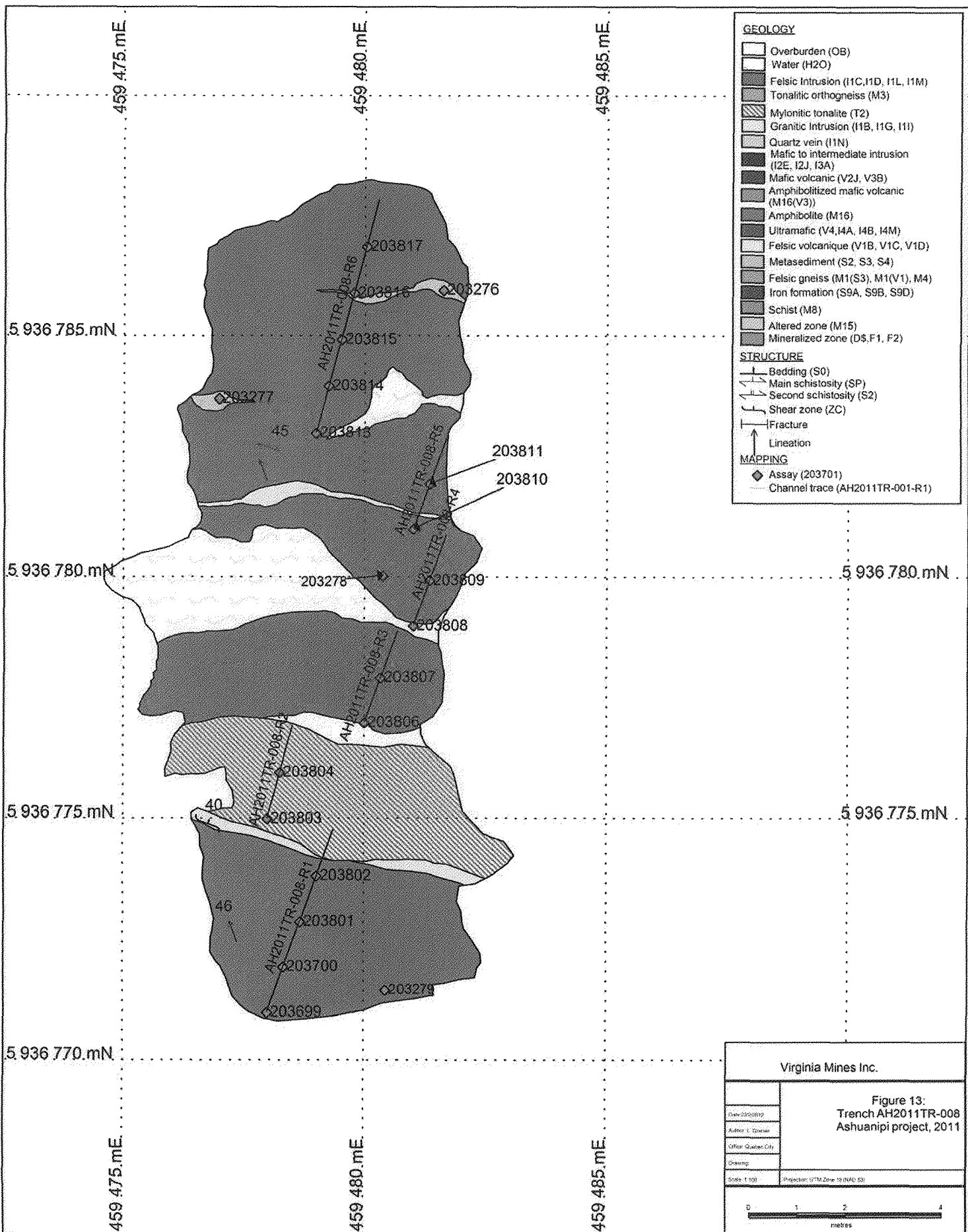
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Date:	22/2/2012
Author:	S. Gremec
Office:	Quebec City
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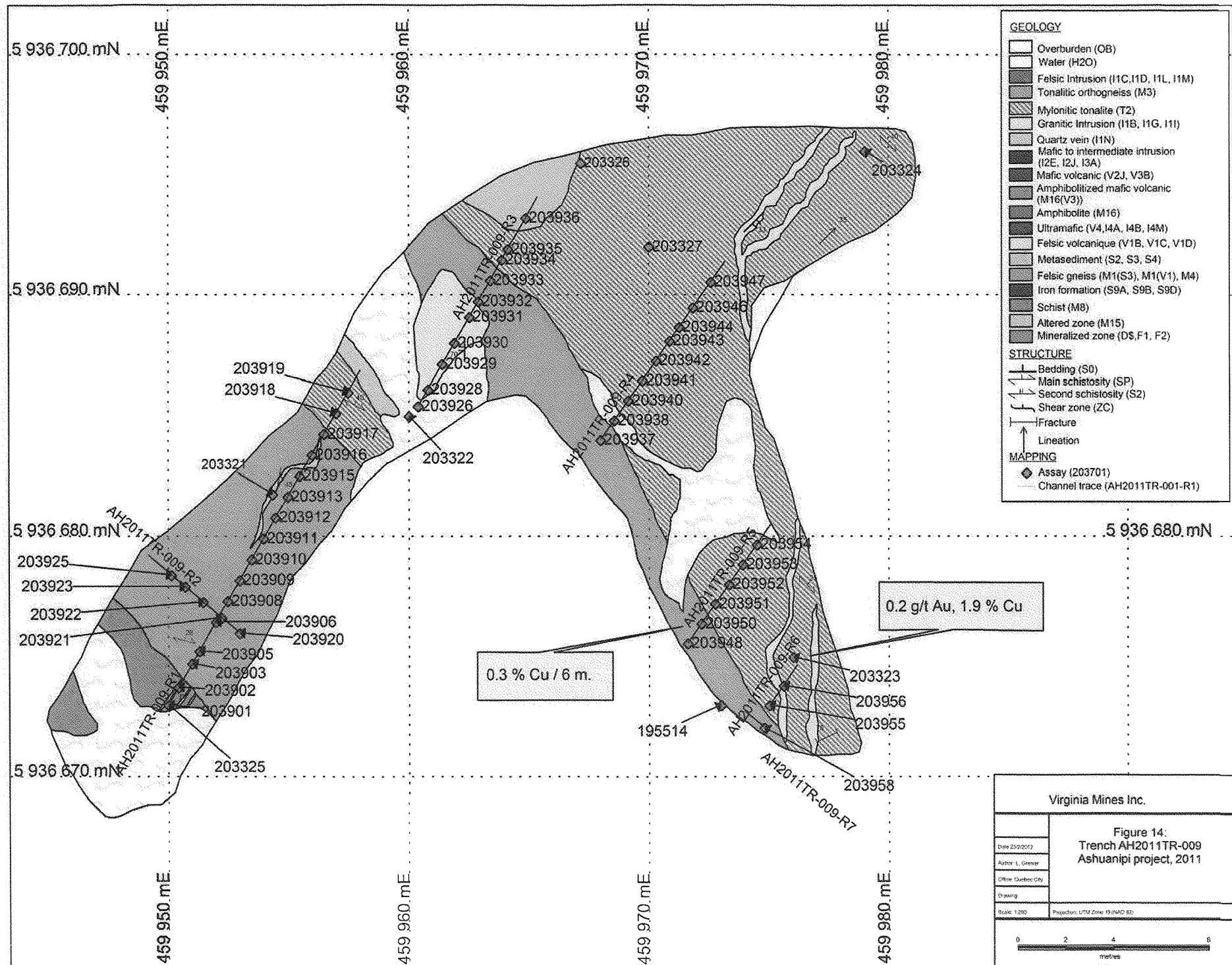


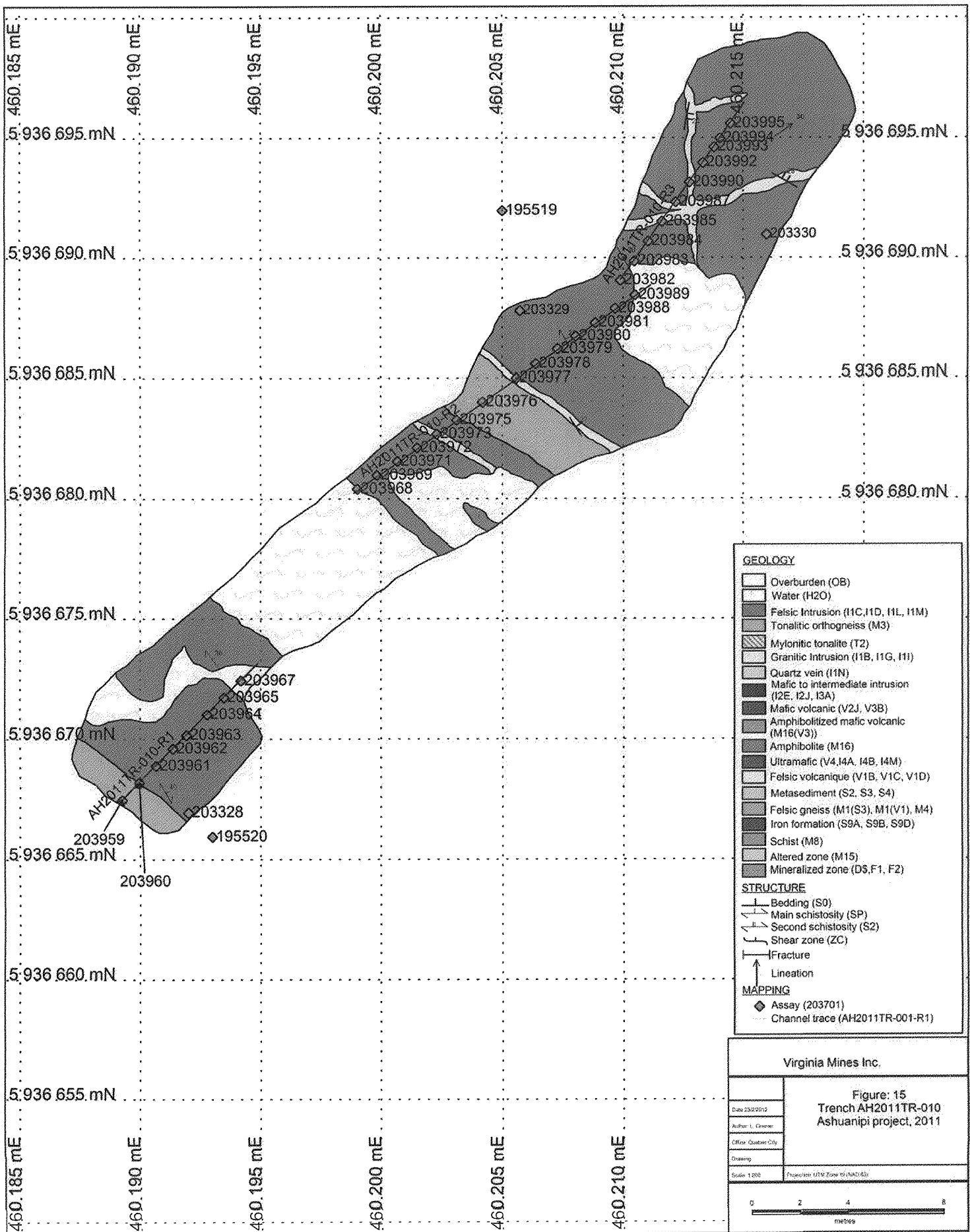


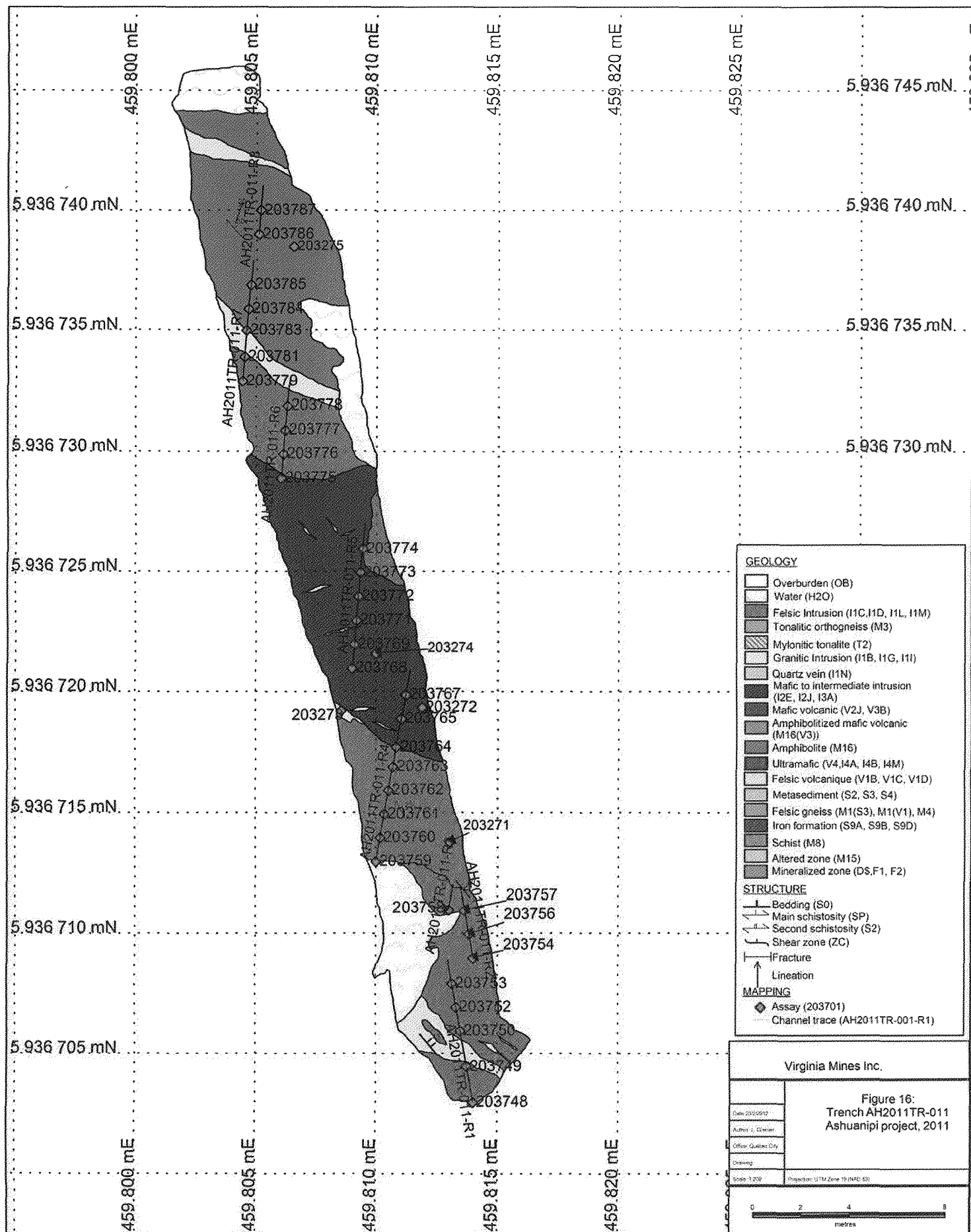


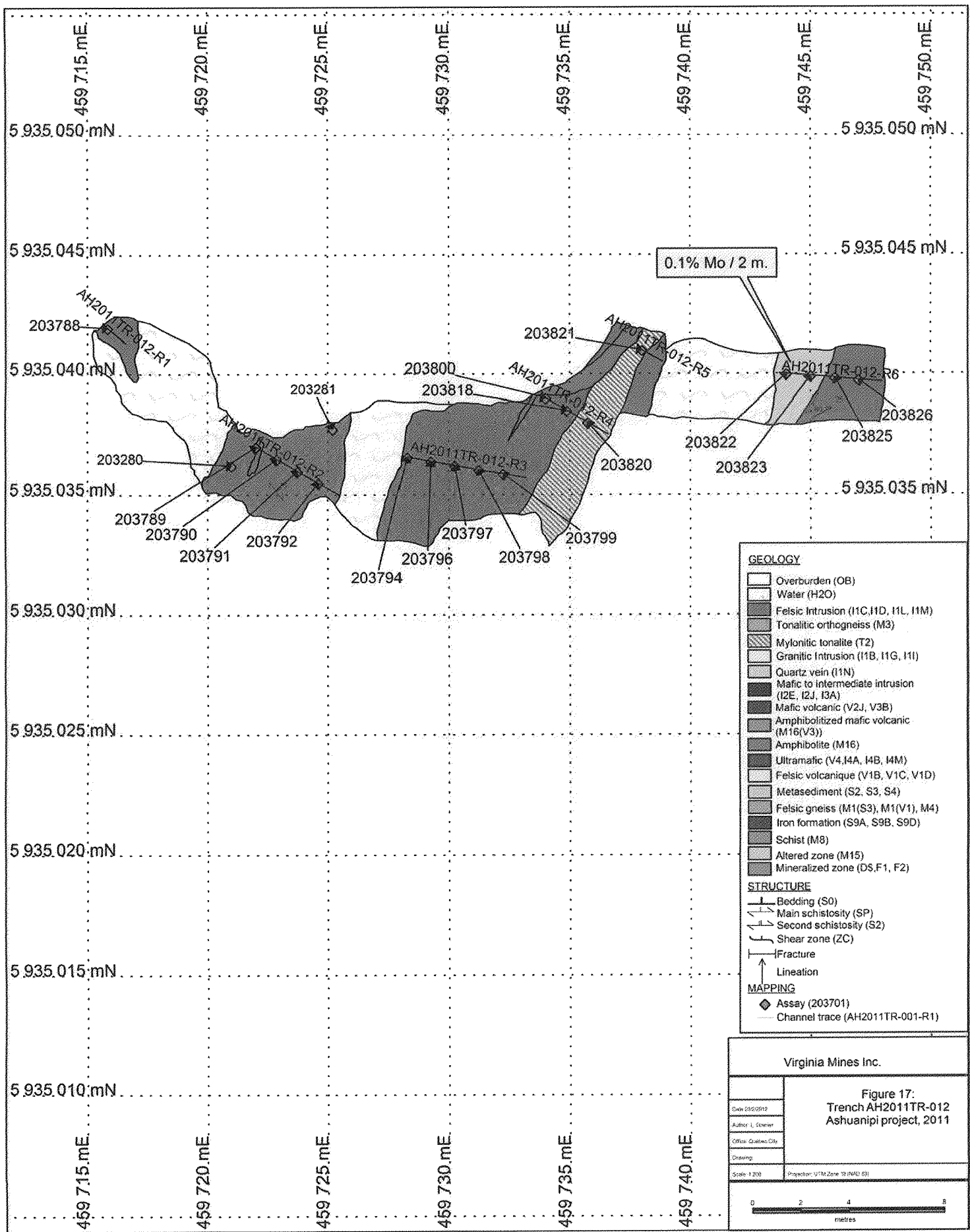


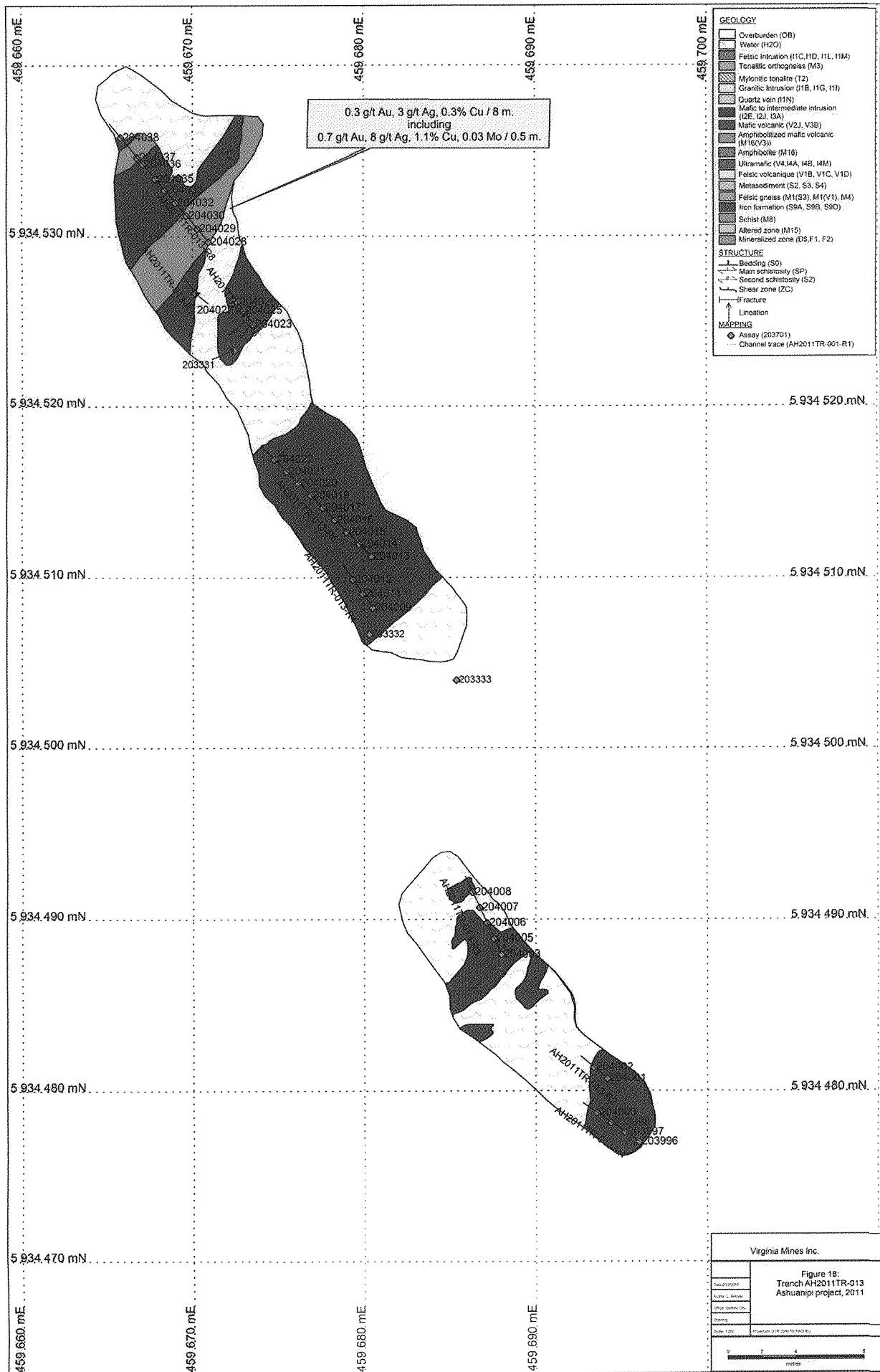
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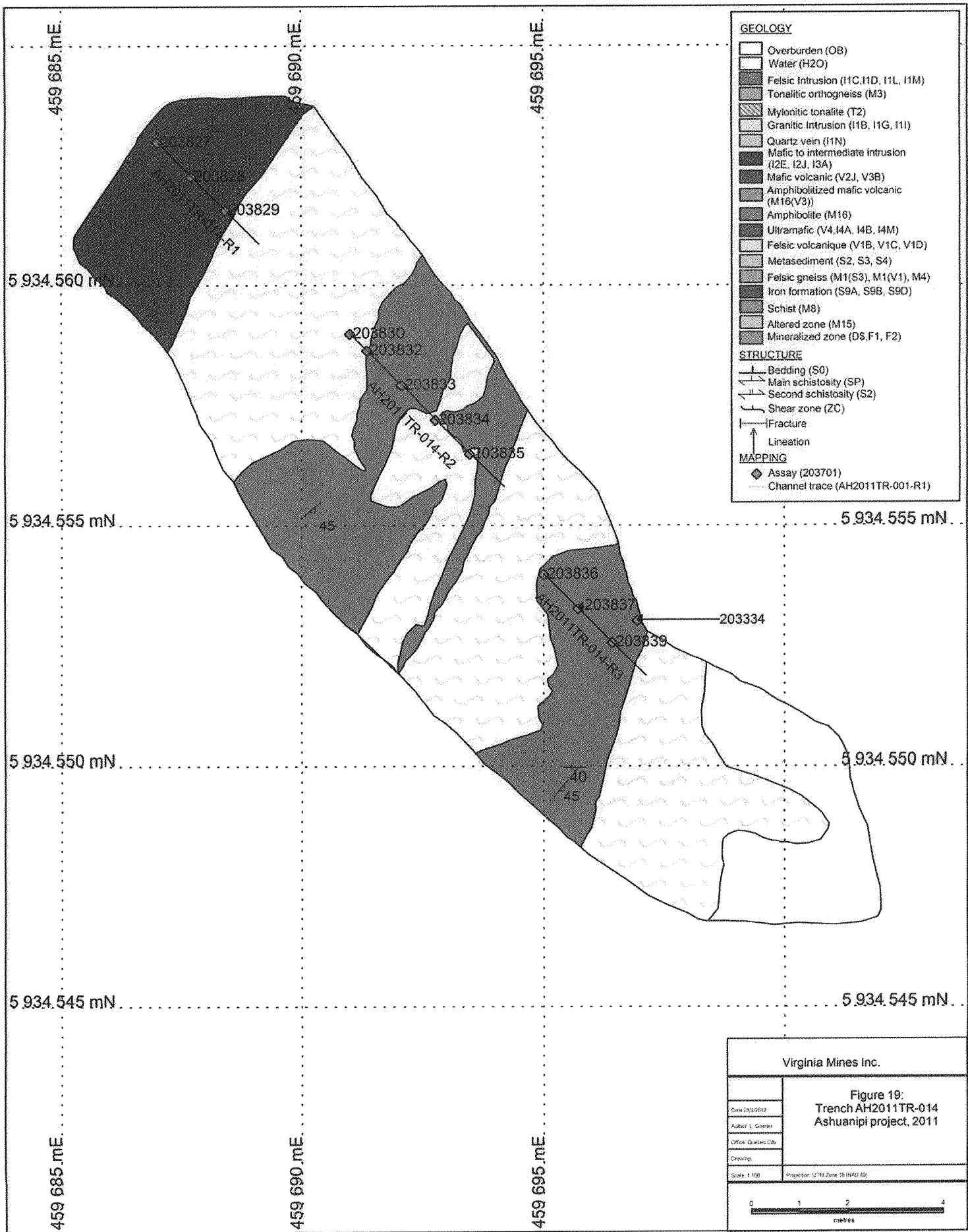




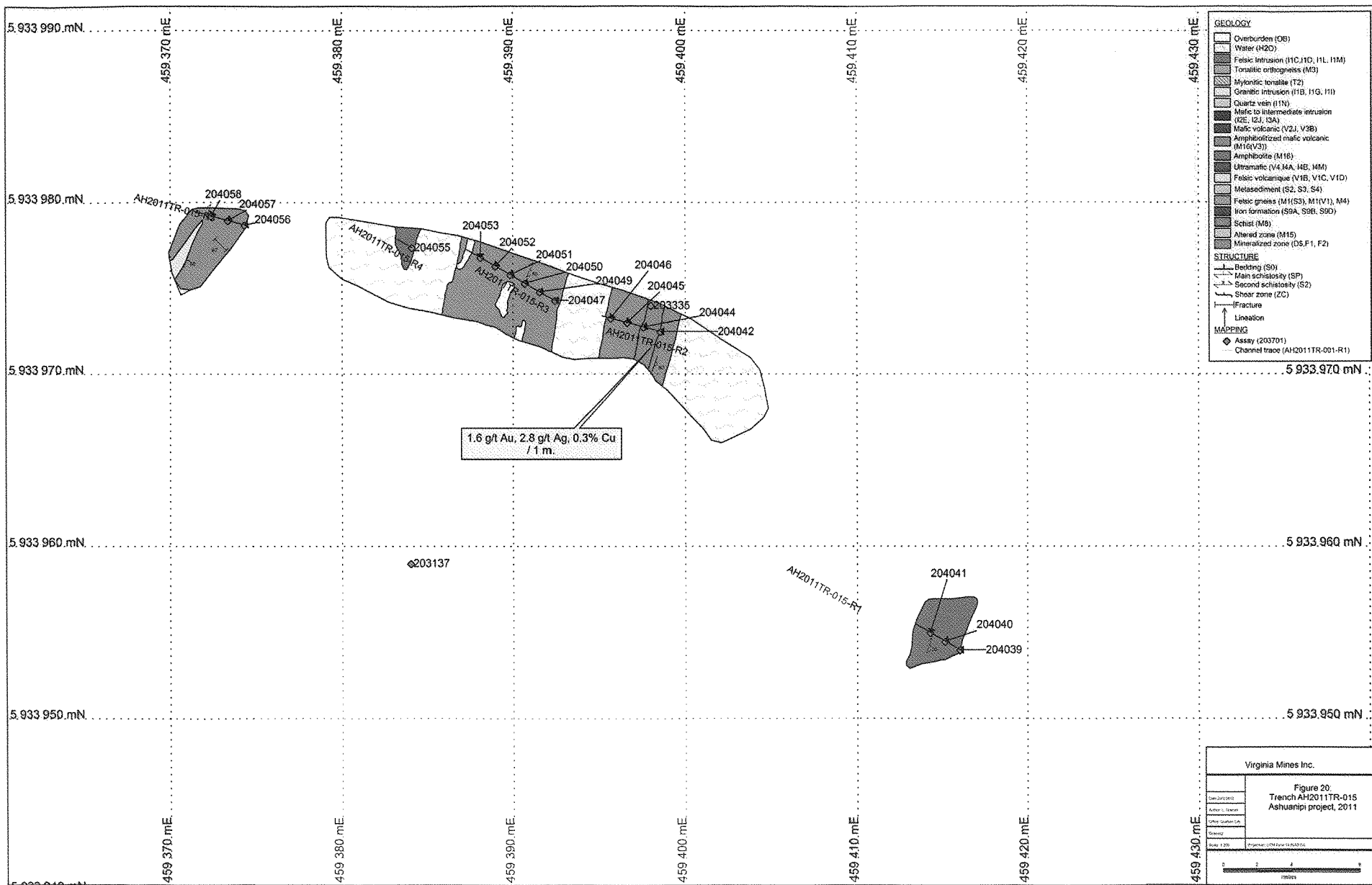


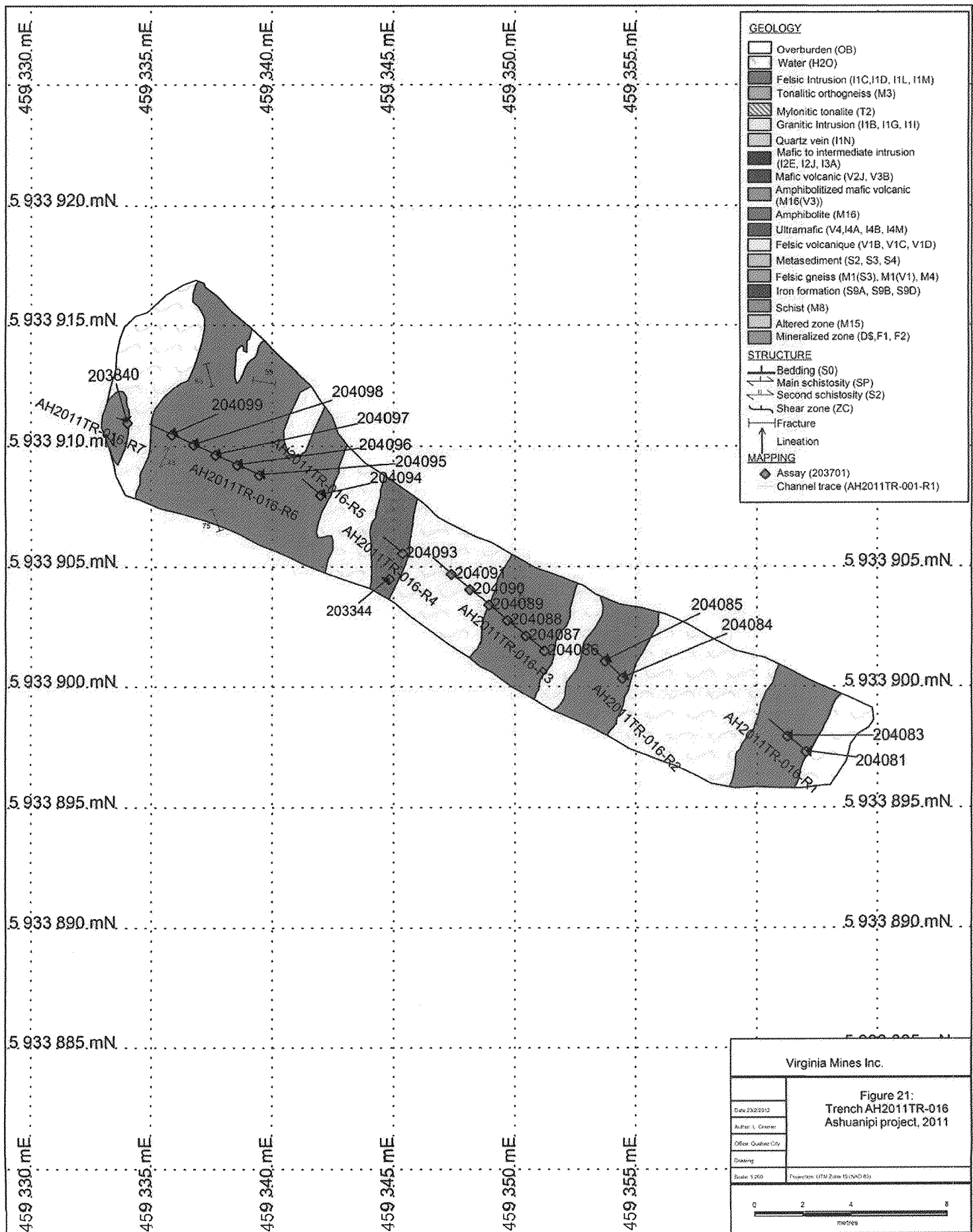






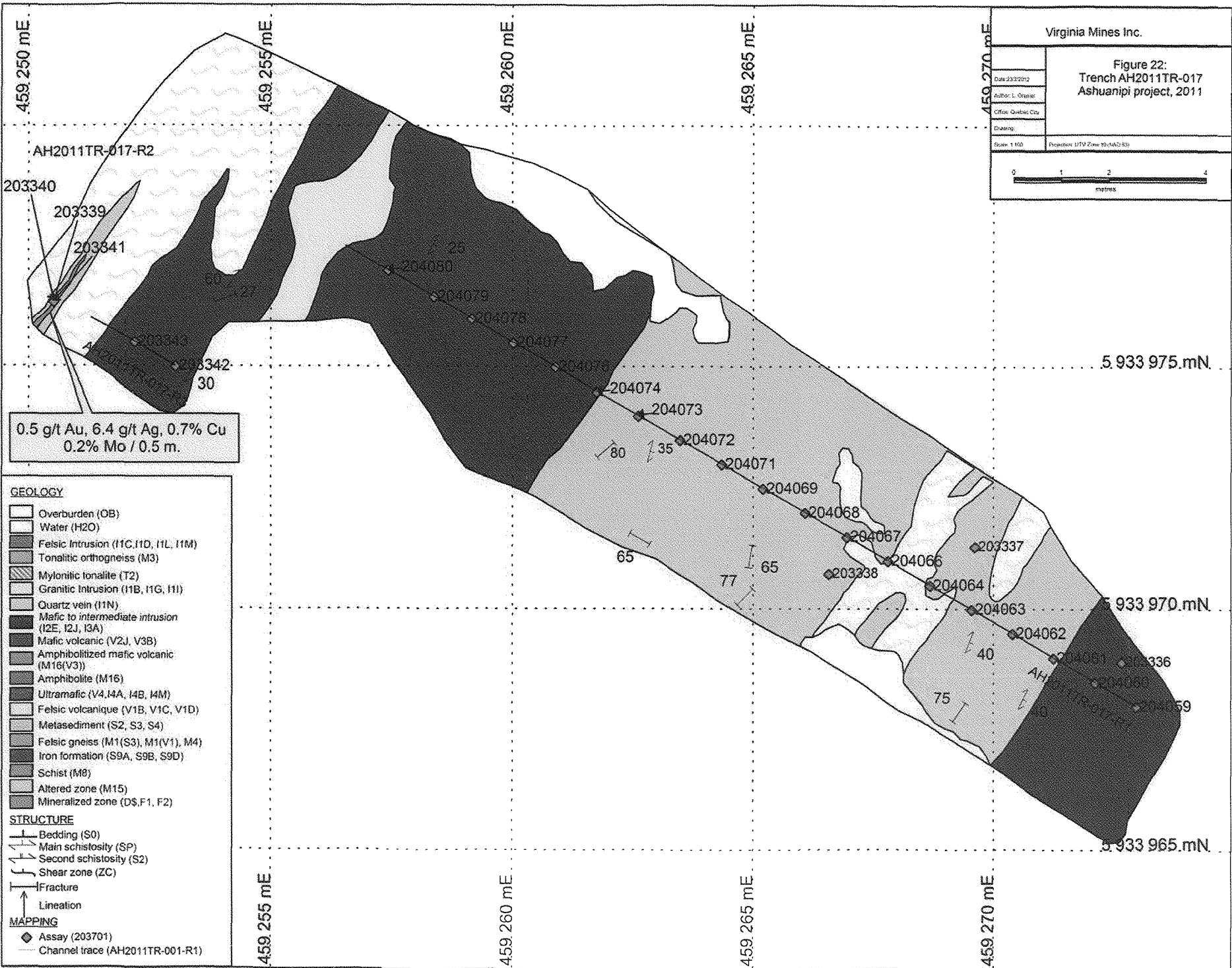
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2	
3	
4	

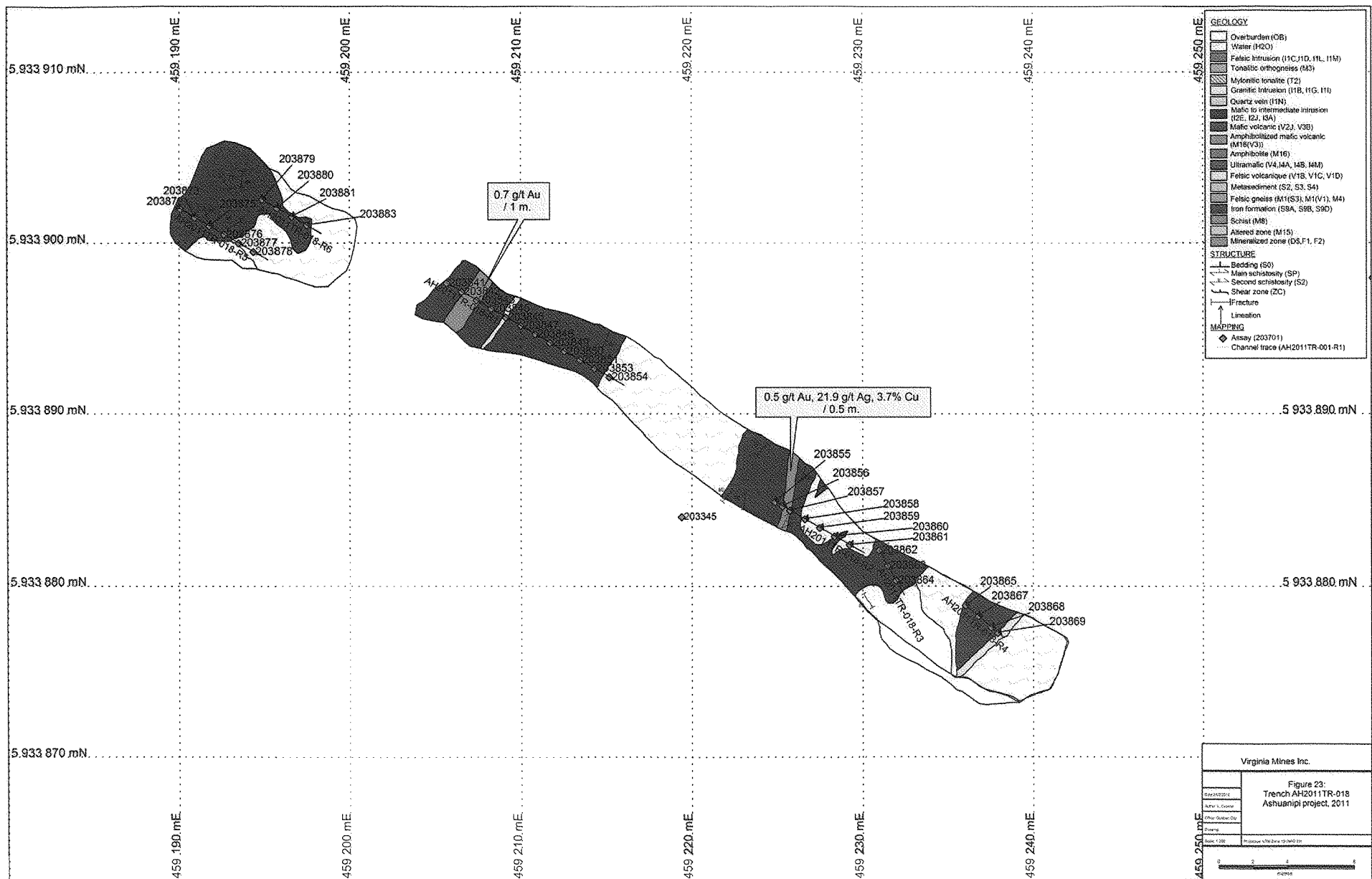


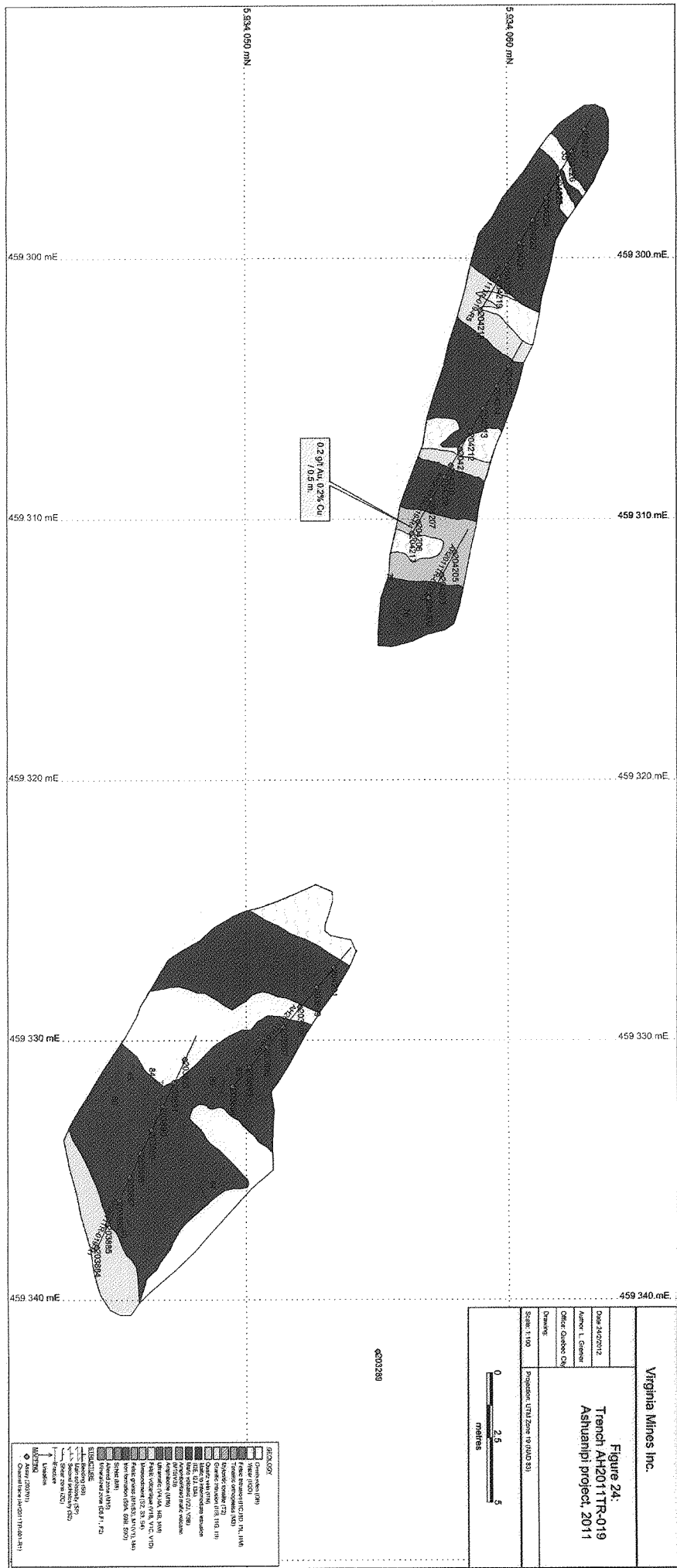


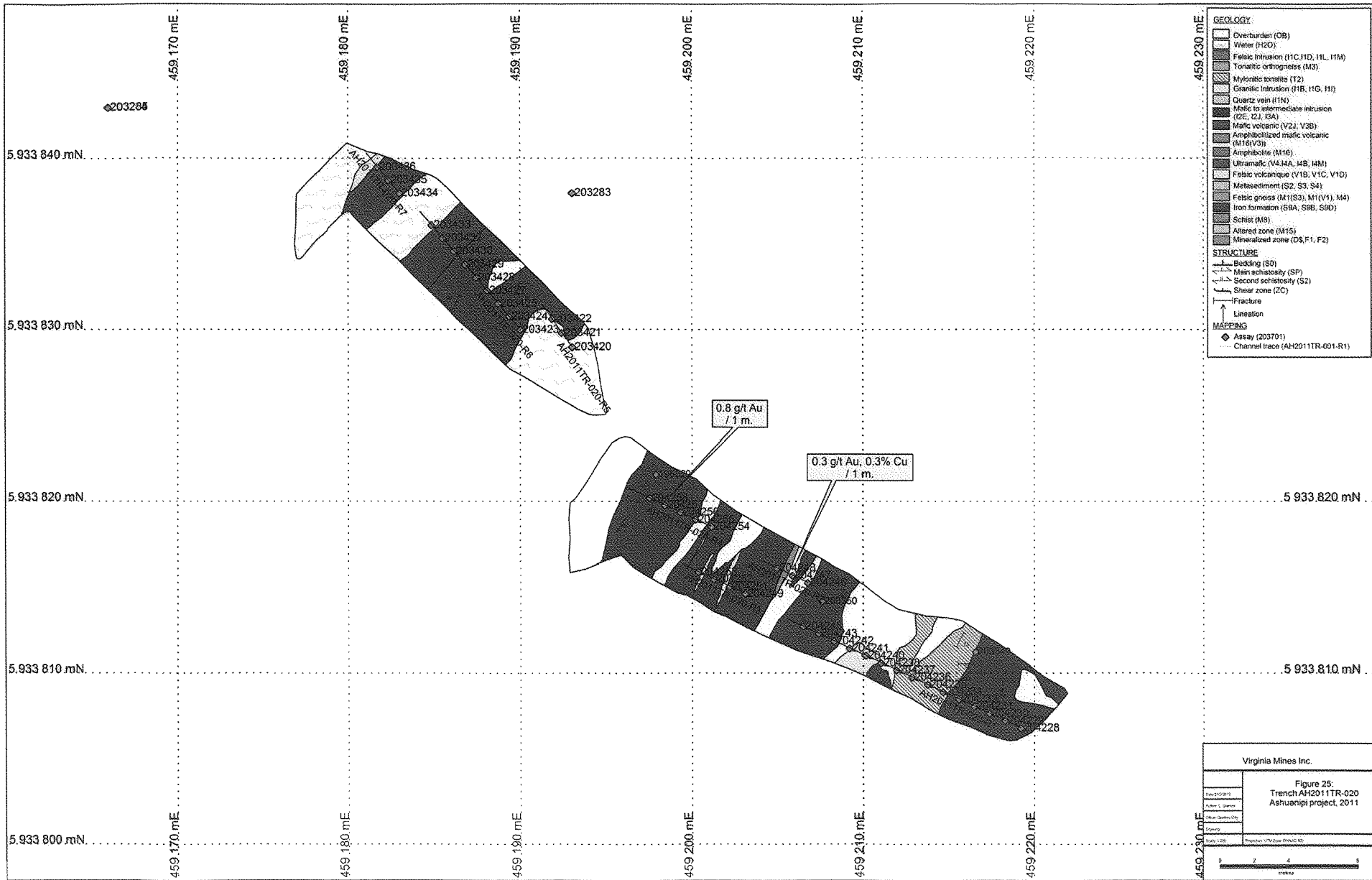
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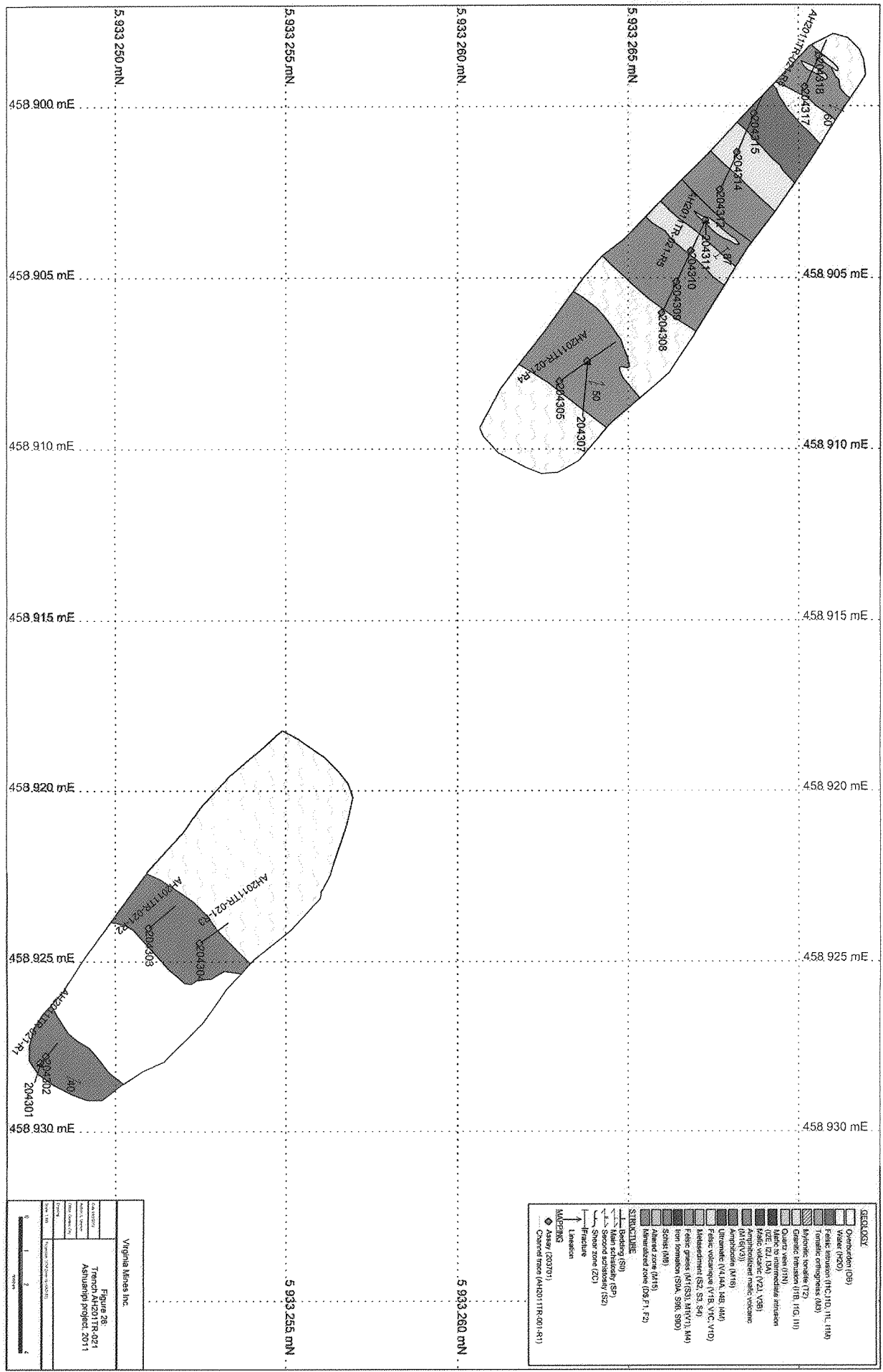
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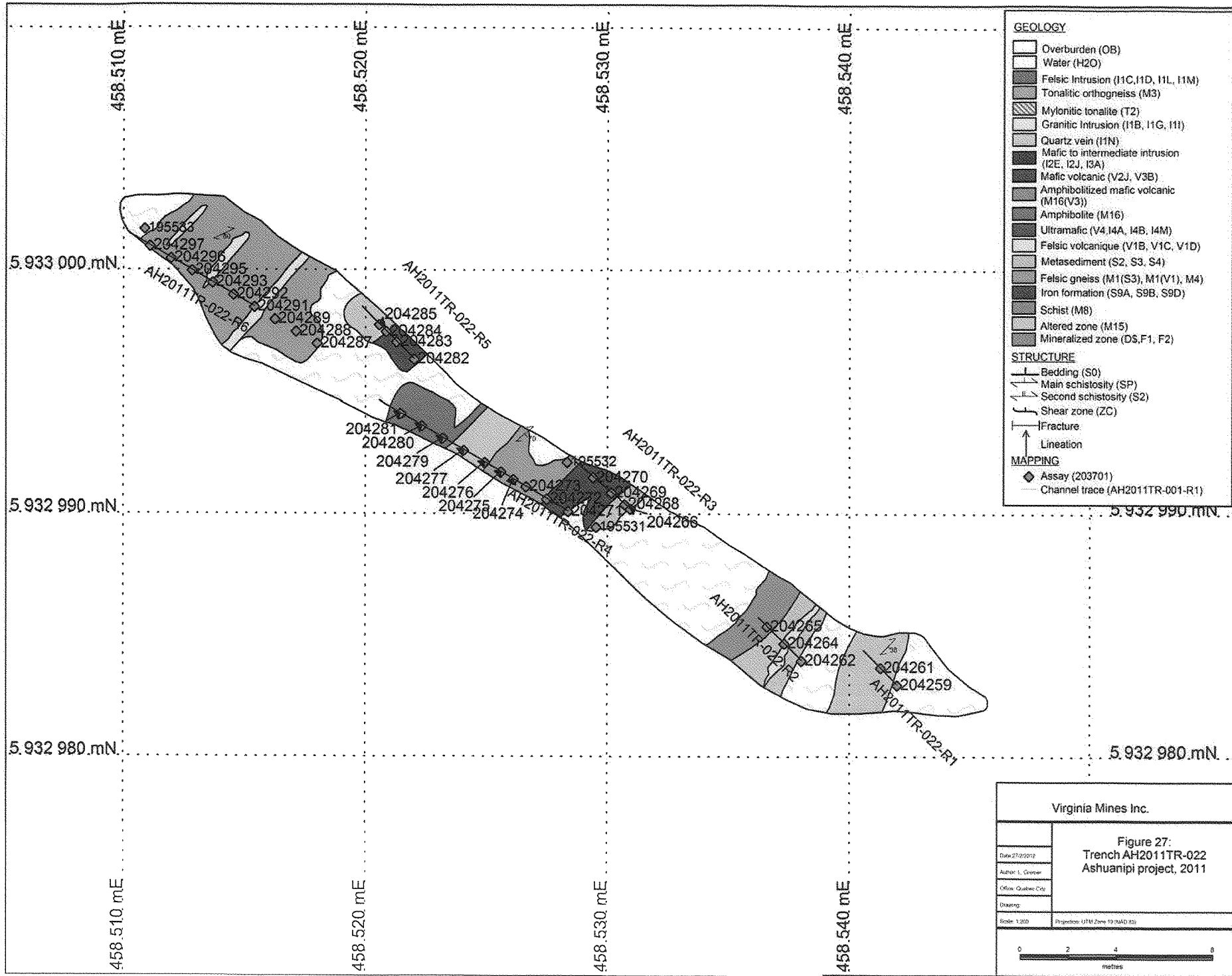


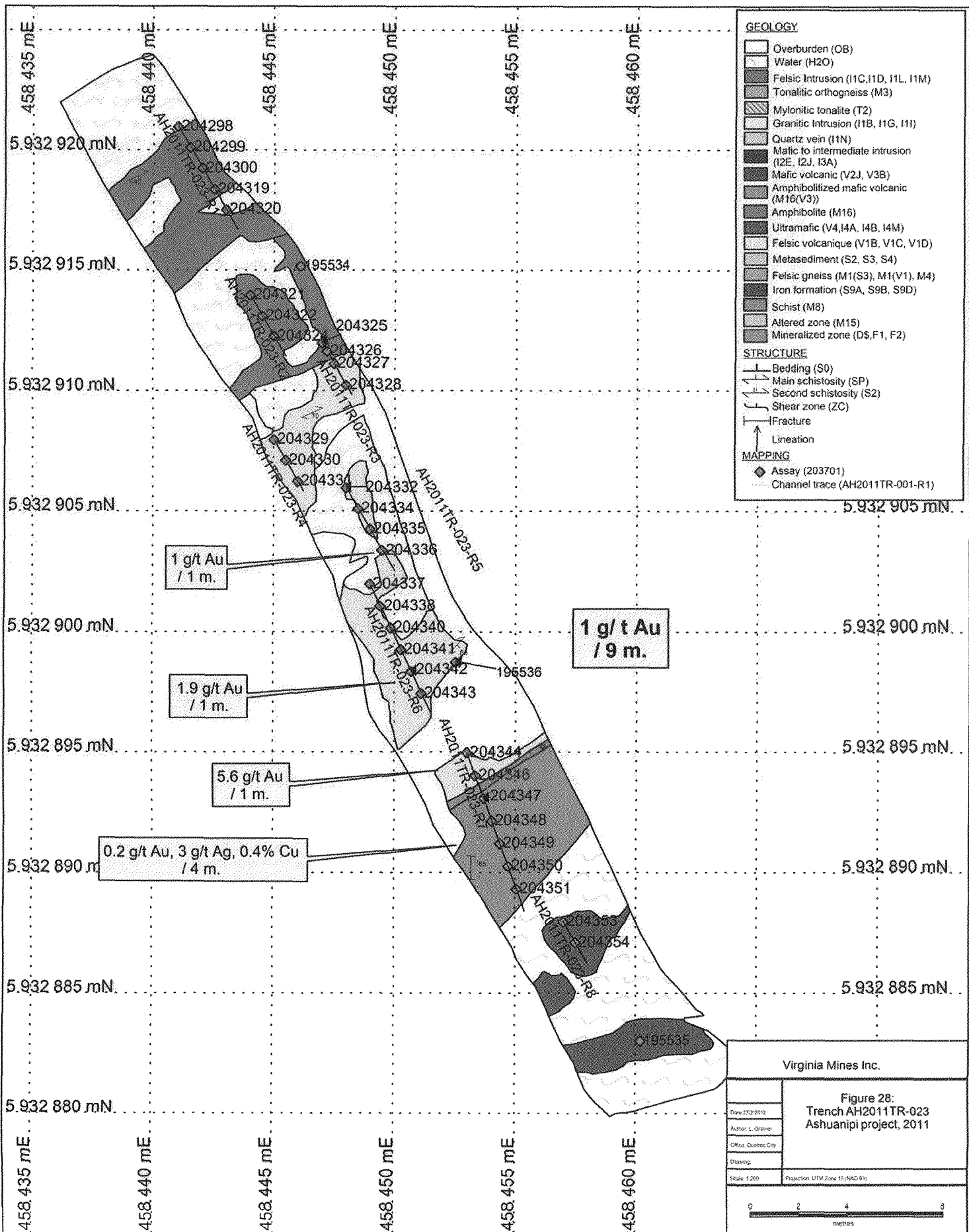








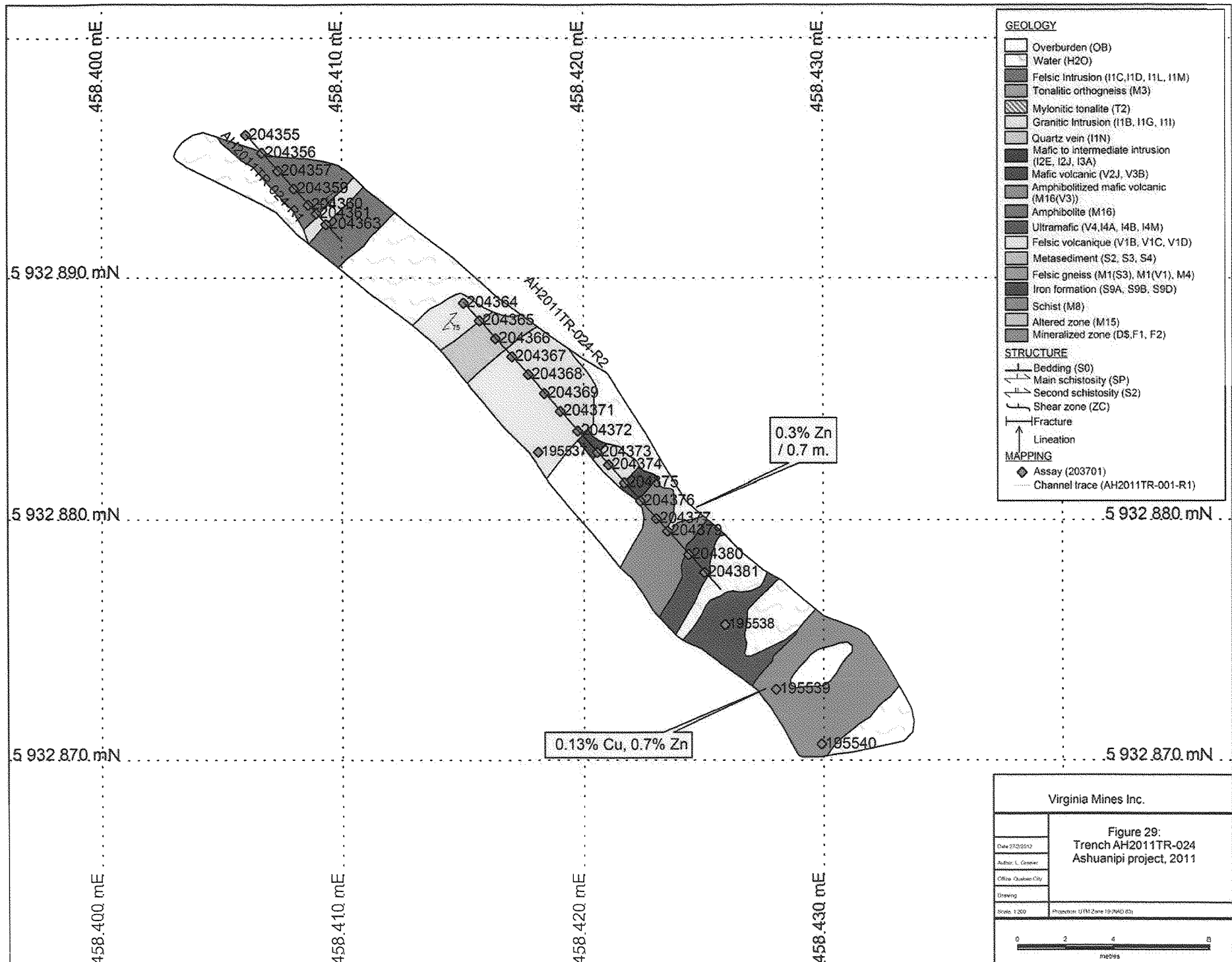


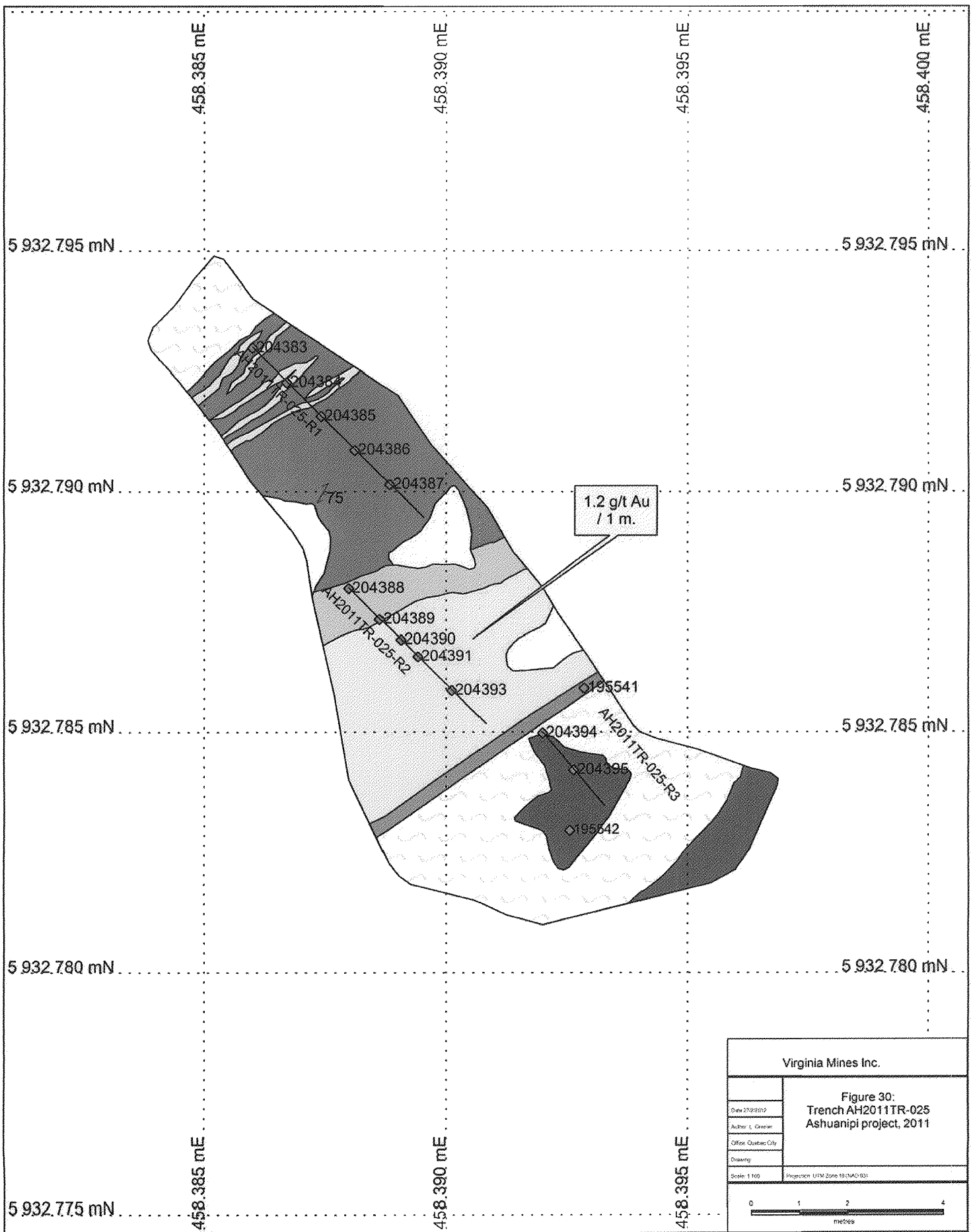


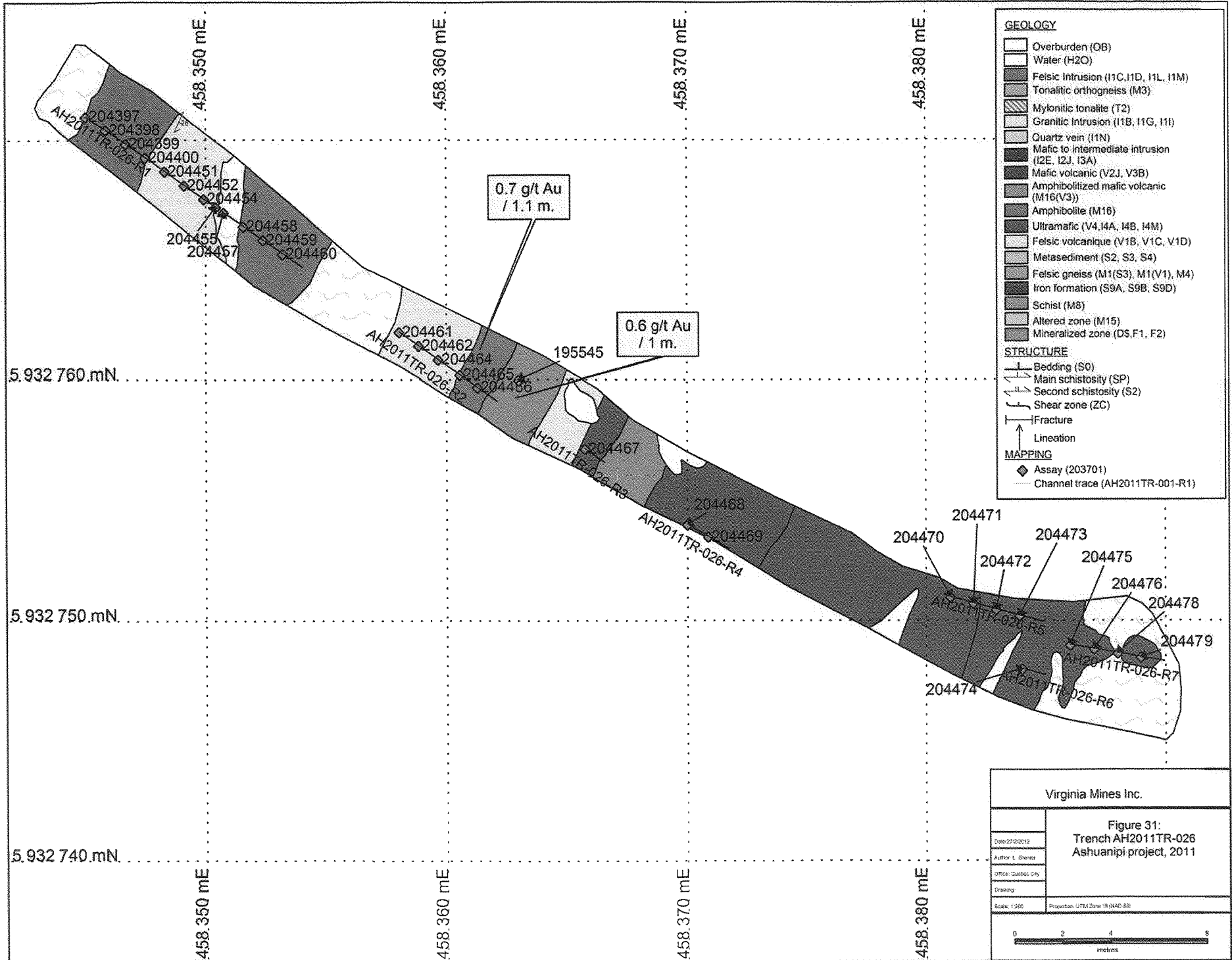
Virginia Mines Inc.

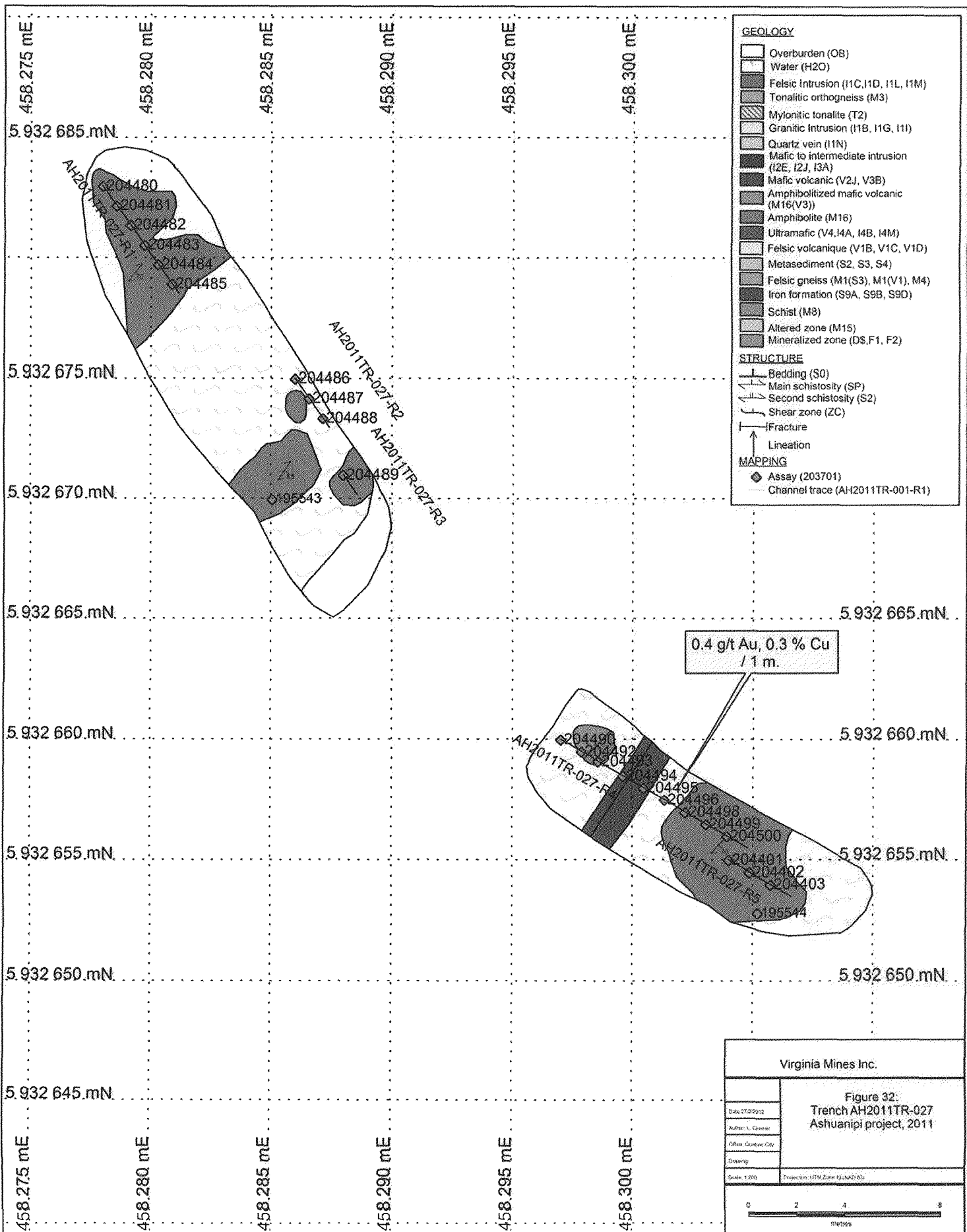
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Ashuanipi project, 2011

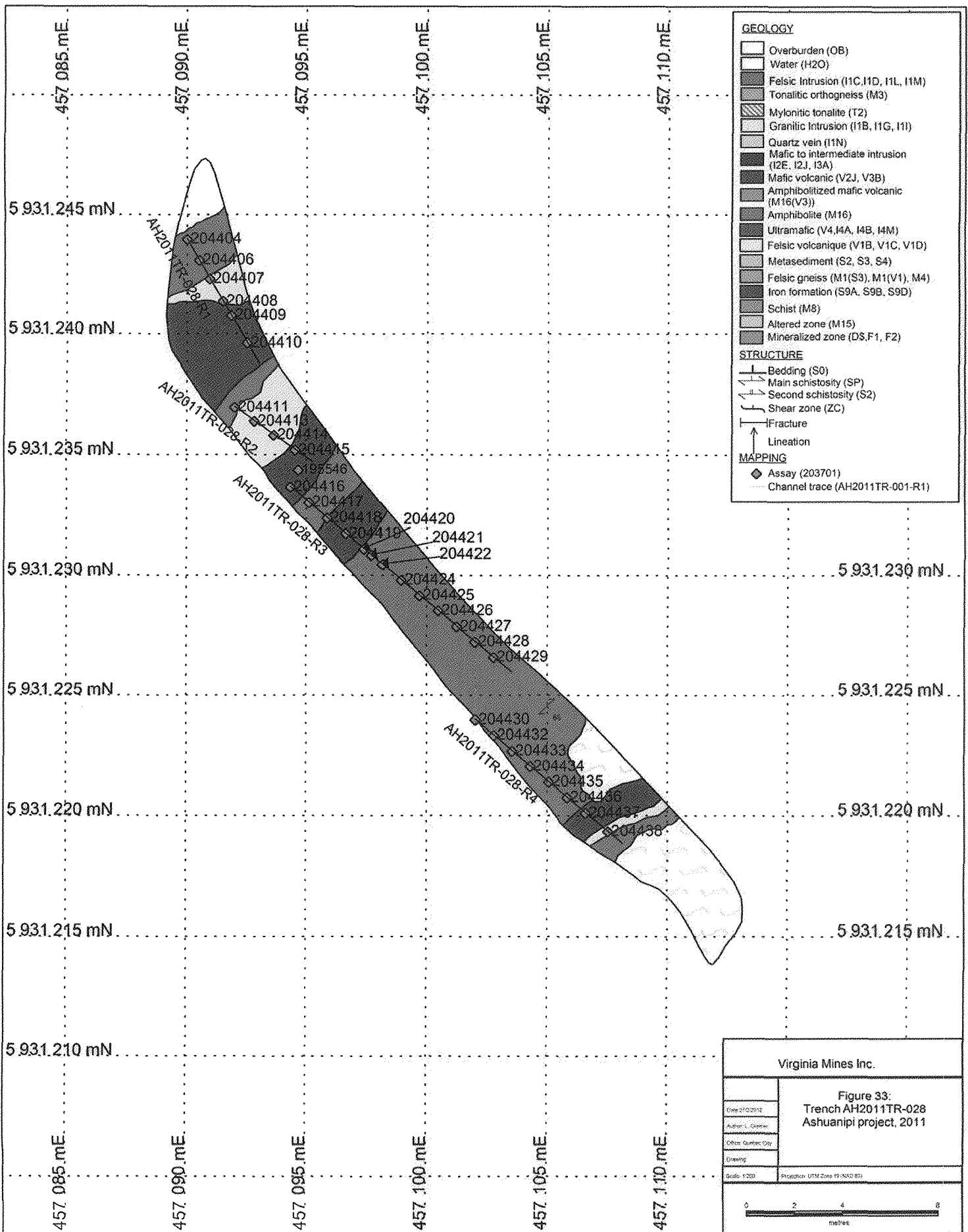
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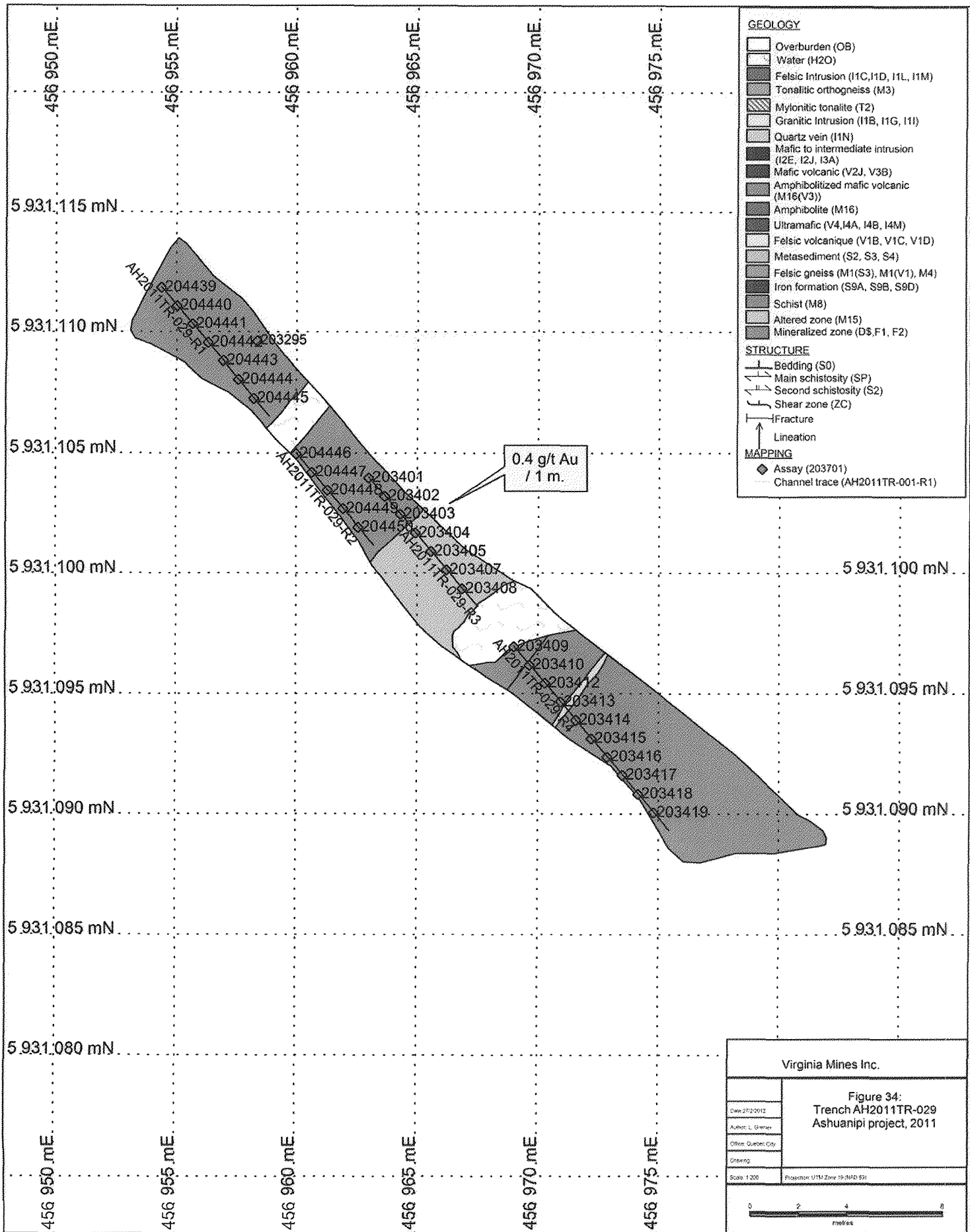












## ITEM 26: APPENDIX

**Appendix 1 : CDC list, Ashuanipi project.**

CDC	SNRC	Area (HE)	RegDate	ExpDate
2129522	23 F/14	50,69	20071015	20131014
2129523	23 F/14	50,69	20071015	20131014
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2129563	23 F/14	50,66	20071015	20131014

CDC	SNRC	Area (HE)	RegDate	ExpDate
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2129726	23 K/04	50,63	20071015	20131014
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CDC	SNRC	Area (HE)	RegDate	ExpDate
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2139294	23 F/11	51,03	20071212	20131211
2139295	23 F/11	51,03	20071212	20131211
2139296	23 F/11	51,03	20071212	20131211
2139297	23 F/11	51,03	20071212	20131211
2139298	23 F/11	51,03	20071212	20131211
2139306	23 F/11	51,02	20071212	20131211
2139307	23 F/11	51,02	20071212	20131211
2139308	23 F/11	51,02	20071212	20131211
2139309	23 F/11	51,02	20071212	20131211
2139310	23 F/11	51,02	20071212	20131211
2139311	23 F/11	51,02	20071212	20131211
2139317	23 F/11	51,01	20071212	20131211
2139318	23 F/11	51,01	20071212	20131211
2139319	23 F/11	51,01	20071212	20131211
2139320	23 F/11	51,01	20071212	20131211
2139321	23 F/11	51,01	20071212	20131211
2139322	23 F/11	51,01	20071212	20131211
2139323	23 F/11	51,01	20071212	20131211
2139329	23 F/11	51	20071212	20131211
2139330	23 F/11	51	20071212	20131211
2139331	23 F/11	51	20071212	20131211
2139332	23 F/11	51	20071212	20131211

CDC	SNRC	Area (HE)	RegDate	ExpDate
2139333	23 F/11	51	20071212	20131211
2139334	23 F/11	51	20071212	20131211
2139335	23 F/11	51	20071212	20131211
2139344	23 F/11	50,99	20071212	20131211
2139345	23 F/11	50,99	20071212	20131211
2139346	23 F/11	50,99	20071212	20131211
2139347	23 F/11	50,99	20071212	20131211
2139348	23 F/11	50,99	20071212	20131211
2139349	23 F/11	50,99	20071212	20131211
2139350	23 F/11	50,99	20071212	20131211
2139363	23 F/11	50,98	20071212	20131211
2139364	23 F/11	50,98	20071212	20131211
2139365	23 F/11	50,98	20071212	20131211
2139366	23 F/11	50,98	20071212	20131211
2139367	23 F/11	50,98	20071212	20131211
2139368	23 F/11	50,98	20071212	20131211
2139369	23 F/11	50,98	20071212	20131211
2139384	23 F/11	50,97	20071212	20131211
2139385	23 F/11	50,97	20071212	20131211
2139386	23 F/11	50,97	20071212	20131211
2139387	23 F/11	50,97	20071212	20131211
2139388	23 F/11	50,97	20071212	20131211
2139389	23 F/11	50,97	20071212	20131211
2139390	23 F/11	50,97	20071212	20131211
2139407	23 F/11	50,96	20071212	20131211
2139408	23 F/11	50,96	20071212	20131211
2139409	23 F/11	50,96	20071212	20131211
2139410	23 F/11	50,96	20071212	20131211
2139411	23 F/11	50,96	20071212	20131211
2139412	23 F/11	50,96	20071212	20131211
2139413	23 F/11	50,96	20071212	20131211
2139429	23 F/11	50,95	20071212	20131211
2139430	23 F/11	50,95	20071212	20131211
2139842	23 F/11	50,95	20071213	20131212
2139843	23 F/11	50,95	20071213	20131212
2139844	23 F/11	50,95	20071213	20131212
2139845	23 F/11	50,95	20071213	20131212
2139846	23 F/11	50,95	20071213	20131212
2139069	23 F/12	51,24	20071212	20131211
2139070	23 F/12	51,24	20071212	20131211
2139071	23 F/12	51,24	20071212	20131211
2139072	23 F/12	51,24	20071212	20131211
2139073	23 F/12	51,24	20071212	20131211
2139074	23 F/12	51,24	20071212	20131211
2139081	23 F/12	51,23	20071212	20131211
2139082	23 F/12	51,23	20071212	20131211



CDC	SNRC	Area (HE)	RegDate	ExpDate
2139651	23 F/12	51,07	20071213	20131212
2139652	23 F/12	51,07	20071213	20131212
2139653	23 F/12	51,07	20071213	20131212
2139664	23 F/12	51,06	20071213	20131212
2139665	23 F/12	51,06	20071213	20131212
2139666	23 F/12	51,06	20071213	20131212
2139667	23 F/12	51,06	20071213	20131212
2139668	23 F/12	51,06	20071213	20131212
2139669	23 F/12	51,06	20071213	20131212
2139670	23 F/12	51,06	20071213	20131212
2139683	23 F/12	51,05	20071213	20131212
2139684	23 F/12	51,05	20071213	20131212
2139685	23 F/12	51,05	20071213	20131212
2139686	23 F/12	51,05	20071213	20131212
2139687	23 F/12	51,05	20071213	20131212
2139700	23 F/12	51,04	20071213	20131212
2139701	23 F/12	51,04	20071213	20131212
2139702	23 F/12	51,04	20071213	20131212
2139716	23 F/12	51,03	20071213	20131212
2139717	23 F/12	51,03	20071213	20131212
2139718	23 F/12	51,03	20071213	20131212
2139719	23 F/12	51,03	20071213	20131212
2166877	23 F/12	51,22	20080724	20120723
2166878	23 F/12	51,22	20080724	20120723
2166879	23 F/12	51,21	20080724	20120723
2166880	23 F/12	51,21	20080724	20120723
2166881	23 F/12	51,21	20080724	20120723
2166882	23 F/12	51,2	20080724	20120723
2166883	23 F/12	51,2	20080724	20120723
2166884	23 F/12	51,19	20080724	20120723
2166885	23 F/12	51,19	20080724	20120723
2166886	23 F/12	51,19	20080724	20120723
2166887	23 F/12	51,19	20080724	20120723
2166888	23 F/12	51,18	20080724	20120723
2166889	23 F/12	51,18	20080724	20120723
2166890	23 F/12	51,18	20080724	20120723
2166891	23 F/12	51,18	20080724	20120723
2166892	23 F/12	51,18	20080724	20120723
2166893	23 F/12	51,17	20080724	20120723
2166894	23 F/12	51,17	20080724	20120723
2166895	23 F/12	51,17	20080724	20120723
2166896	23 F/12	51,16	20080724	20120723
2166897	23 F/12	51,16	20080724	20120723
2166898	23 F/12	51,16	20080724	20120723
2166899	23 F/12	51,15	20080724	20120723
2166900	23 F/12	51,15	20080724	20120723

CDC	SNRC	Area (HE)	RegDate	ExpDate
2166901	23 F/12	51,15	20080724	20120723
2166902	23 F/12	51,14	20080724	20120723
2166903	23 F/12	51,14	20080724	20120723
2166904	23 F/12	51,13	20080724	20120723
2166905	23 F/12	51,13	20080724	20120723
2166906	23 F/12	51,13	20080724	20120723
2166907	23 F/12	51,13	20080724	20120723
2145387	23 K/04	50,63	20080317	20140316
2145388	23 K/04	50,63	20080317	20140316
2145410	23 K/04	50,61	20080317	20140316
2145422	23 K/04	50,6	20080317	20140316
2254521	23 F/12	51,2	20101018	20121017
2254522	23 F/12	51,2	20101018	20121017
2254523	23 F/12	51,19	20101018	20121017
2254524	23 F/12	51,19	20101018	20121017
2254525	23 F/12	51,18	20101018	20121017
2254526	23 F/12	51,18	20101018	20121017
2254527	23 F/12	51,18	20101018	20121017
2254528	23 F/12	51,18	20101018	20121017
2254529	23 F/12	51,17	20101018	20121017
2254530	23 F/12	51,17	20101018	20121017
2254531	23 F/12	51,17	20101018	20121017
2254532	23 F/12	51,17	20101018	20121017
2254533	23 F/12	51,17	20101018	20121017
2254534	23 F/12	51,17	20101018	20121017
2254535	23 F/12	51,17	20101018	20121017
2254536	23 F/12	51,16	20101018	20121017
2254537	23 F/12	51,16	20101018	20121017
2254538	23 F/12	51,16	20101018	20121017
2254539	23 F/12	51,16	20101018	20121017
2254540	23 F/12	51,16	20101018	20121017
2254541	23 F/12	51,16	20101018	20121017
2254542	23 F/12	51,16	20101018	20121017
2254543	23 F/12	51,16	20101018	20121017
2254544	23 F/12	51,15	20101018	20121017
2254545	23 F/12	51,15	20101018	20121017
2254546	23 F/12	51,15	20101018	20121017
2254547	23 F/12	51,15	20101018	20121017
2254548	23 F/12	51,15	20101018	20121017
2254549	23 F/12	51,15	20101018	20121017
2254550	23 F/12	51,15	20101018	20121017
2254551	23 F/12	51,15	20101018	20121017
2254552	23 F/12	51,15	20101018	20121017
2254553	23 F/12	51,14	20101018	20121017
2254554	23 F/12	51,14	20101018	20121017
2254555	23 F/12	51,14	20101018	20121017



CDC	SNRC	Area (HE)	RegDate	ExpDate
2327513	23 F/11	51,07	20111208	20131207
2327514	23 F/11	51,07	20111208	20131207
2327515	23 F/11	51,06	20111208	20131207
2327516	23 F/11	51,06	20111208	20131207
2327517	23 F/11	51,06	20111208	20131207
2327518	23 F/11	51,06	20111208	20131207
2327519	23 F/11	51,06	20111208	20131207
2327520	23 F/11	51,06	20111208	20131207
2327521	23 F/11	51,06	20111208	20131207
2327522	23 F/11	51,06	20111208	20131207
2327523	23 F/11	51,06	20111208	20131207
2327524	23 F/11	51,06	20111208	20131207
2327525	23 F/11	51,06	20111208	20131207
2327526	23 F/11	51,05	20111208	20131207
2327527	23 F/11	51,05	20111208	20131207
2327528	23 F/11	51,05	20111208	20131207
2327529	23 F/11	51,05	20111208	20131207
2327530	23 F/11	51,05	20111208	20131207
2327531	23 F/11	51,05	20111208	20131207
2327532	23 F/11	51,05	20111208	20131207
2327533	23 F/11	51,05	20111208	20131207
2327534	23 F/11	51,05	20111208	20131207
2327535	23 F/11	51,05	20111208	20131207
2327536	23 F/11	51,05	20111208	20131207
2327537	23 F/11	51,05	20111208	20131207
2327538	23 F/11	51,05	20111208	20131207
2327539	23 F/11	51,05	20111208	20131207
2327540	23 F/11	51,04	20111208	20131207
2327541	23 F/11	51,04	20111208	20131207
2327542	23 F/11	51,04	20111208	20131207
2327543	23 F/11	51,04	20111208	20131207
2327544	23 F/11	51,04	20111208	20131207
2327545	23 F/11	51,04	20111208	20131207
2327546	23 F/11	51,04	20111208	20131207
2327547	23 F/11	51,04	20111208	20131207
2327548	23 F/11	51,04	20111208	20131207
2327549	23 F/11	51,03	20111208	20131207
2327550	23 F/11	51,03	20111208	20131207
2327551	23 F/11	51,03	20111208	20131207
2327552	23 F/11	51,03	20111208	20131207
2327553	23 F/11	51,03	20111208	20131207
2327554	23 F/11	51,03	20111208	20131207
2327555	23 F/11	51,03	20111208	20131207
2327556	23 F/11	51,02	20111208	20131207
2327557	23 F/11	51,02	20111208	20131207
2327558	23 F/11	51,02	20111208	20131207

CDC	SNRC	Area (HE)	RegDate	ExpDate
2327559	23 F/11	51,02	20111208	20131207
2327560	23 F/11	51,02	20111208	20131207
2327561	23 F/11	51,01	20111208	20131207
2327562	23 F/11	51,01	20111208	20131207
2327563	23 F/11	51,01	20111208	20131207
2327564	23 F/11	51	20111208	20131207

## Appendix 2 : Outcrops summary, Ashuanipi 2011

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011ALP-001	83	19	458438	5932902	I1D M3	HJ GM FO EQ	PG(50) QZ(35) BO(15)	
AH2011ALP-002	83	19	479056	5947732	V3 M16	HJ MA AP	AM(80) PG(20)	
AH2011ALP-003	83	19	478986	5947744	S11	AP EQ MA	QZ(80) AM(20)	PY(1)
AH2011ALP-004	83	19	478608	5947804	V3B M16	MA AP HJ	AM(70) PG(30)	
AH2011ALP-005	83	19	478523	5947850	V3B M16	HJ AP EQ	AM(70) PG(30) OP(0)	PY(0,1)
AH2011ALP-006	83	19	478499	5947359	V3B M16	EQ AP HJ	AM(70) PG(30) OP(0)	PY(0,1)
AH2011ALP-008	83	19	478496	5946963	S2	HJ MA GR GF	QZ(60) PG(35) AM(5)	
AH2011ALP-009	83	19	440316	5976611	I1D M22	MA LS HJ GM GF	PG(50) QZ(30) BO(18) OP(2)	MG(2)
AH2011ALP-010	83	19	440315	5976591	I1D M3	MA GF GM HJ	PG(50) QZ(30) BO(15) OP(5)	MG(5) PY(0,1)
AH2011ALP-011	83	19	440378	5976543	I1D M22	LS GM GG	PG(60) QZ(20) BO(10) CL(5) OP(5)	PY(0,1) MG(5)
AH2011ALP-013	83	19	440523	5976467	I1D		PG(60) OX(20) QZ(10) BO(9) OP(1)	PY(0,1) MG(1)
AH2011ALP-014	83	19	440540	5976412	I1D M22	MA GM GG LS	PG(65) QZ(20) BO(10) OP(5)	PY(0,1) MG(5)
AH2011ALP-015	83	19	440570	5976377	M4	GM GF LS HJ	PG(50) BO(32) QZ(15) OP(3)	MG(2) PY(1)
AH2011ALP-016	83	19	440500	5976262	M4	LS GF GM HJ	PG(50) BO(35) QZ(15) OP(0)	PY(0,1)
AH2011ALP-017	83	19	440408	5976250	I1D M22	LS HJ GF GM MA	PG(50) BO(35) QZ(15) OP(0)	PY(0,1)
AH2011ALP-018	83	19	440465	5976132	I1D M22	LS GM GF	PG(60) QZ(20) BO(10) CL(10)	
AH2011ALP-019	83	19	440201	5975649	M4	MA GF HJ	PG(65) QZ(23) BO(10) OP(2)	MG(2) PY(0,1)
AH2011ALP-020	83	19	440064	5975555	M4	MA GF HJ	PG(65) QZ(23) BO(10) OP(2)	MG(2) PY(0,1)
AH2011ALP-021	83	19	440015	5975425	I1D	GM HJ MA	PG(65) QZ(25) BO(10)	
AH2011ALP-023	83	19	439870	5975013	I1D	GM HJ MA	PG(60) QZ(30) BO(10)	
AH2011AR-003	83	19	479037	5947756	V1B M3	AP HJ	AM(2) PG(70) QZ(25) EP(1) CL(2)	
AH2011AR-004	83	19	478938	5947797	S11	BR	QZ(40) OP(40) PG(20)	PO(40)
AH2011AR-005	83	19	478502	5947278	V3B	HJ	PG(30) AM(70) OP(0)	PY(0,1)
AH2011AR-007	83	19	478508	5947488	V3B	HJ AP	AM(70) PG(27) OP(3)	PO(3)
AH2011AR-008	83	19	478700	5947526	V3B	HJ AP	AM(60) PG(40)	
AH2011AR-010	83	19	459615	5934455	I1M	HJ	PG(40) FK(20) QZ(20) HB(15) CL(2)	PY(2) PO(1)
AH2011AR-011	83	19	460241	5932587	V3B	HJ AP	OP(3)	AM(70) PG(27) OP(3)
AH2011AR-012	83	19	460300	5932529	V3B	AP HJ	AM(65) PG(33) OP(2)	PO(2)
AH2011AR-013	83	19	460457	5932480	V1	HJ AP	PG(50) QZ(49) OP(1)	PY(1)
AH2011AR-014	83	19	460568	5932440	V3B	AP HJ	AM(70) PG(30)	
AH2011AR-015	83	19	460296	5932347	V3B	HJ AP	AM(70) PG(30)	
AH2011AR-016	83	19	460199	5932395	V3B	AP HJ	AM(70) PG(30)	
AH2011AR-017	83	19	459839	5932611	V3B	HJ AP	AM(70) PG(30)	
AH2011AR-018	83	19	459845	5932665	V3B	AP HJ	AM(65) PG(35) OP(0)	PO(0,1)

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011AR-019	83	19	459743	5932866	S2	HJ	BO(15) PG(45) QZ(40)	
AH2011AR-020	83	19	459646	5932697	S9B	HJ RU	AM(30) OP(40) PG(30)	MG(40)
AH2011AR-021	83	19	458299	5933164	I1D	HJ GM	PG(70) QZ(20) HB(10)	
AH2011AR-022	83	19	458097	5933215	V3B	HJ GF GM	BO(30) PG(25) AM(45)	
AH2011AR-023	83	19	458005	5932915	I1G	PG HJ	PG(30) FK(25) QZ(40) BO(5)	
AH2011AR-024	83	19	457846	5932717	I1D	HJ GM	PG(65) QZ(20) HB(10) BO(5) OP(0)	MG(0,1)
AH2011AR-025	83	19	458125	5932546	I1G	HJ PG	PG(60) QZ(25) BO(10) OP(5)	MG(5)
AH2011AR-026	83	19	457894	5932242	S9B	RU	PG(15) AM(40) OP(45)	MG(40) PY(5)
AH2011BMT-001	83	19	459282	5934116	I2G	FO HK GM	PG(33) HB(30) FK(25) QZ(10) OP(1) EP(1)	
AH2011BMT-002	83	19	459342	5934170	I2G	HK FO GM	HB(30) PG(40) FK(20) QZ(10)	
AH2011BMT-003	83	19	459405	5934221	I1G	HJ GG MA PG	PG(40) FK(40) QZ(20)	
AH2011CB-002	83	19	458448	5933485	I1D	GM GF HJ SC GR	QZ(49) FP(25) BO(20) HB(5) EP(1)	
AH2011CB-003	83	19	458462	5933543	I1D	GF GM HJ SC GR	FP(50) QZ(30) BO(15) HB(5)	
AH2011CB-004	83	19	458460	5933657	I1D	GM GG HJ SC GR	FP(40) QZ(30) BO(20) HB(10)	
AH2011CB-006	83	19	458737	5933364	I1G	FA GG	FP(52) QZ(40) BO(3) HB(5)	
AH2011CB-007	83	19	458803	5933436	I1D	GM HJ SC GR	FP(57) QZ(25) HB(15) BO(3) EP(0)	
AH2011CB-008	83	19	458855	5933382	I1D	GM HJ SC	FP(60) QZ(25) HB(10) BO(5)	
AH2011CB-009	83	19	459021	5933411	I1G	GG	FP(60) QZ(25) HB(10) BO(5) OP(0)	PY(0,1)
AH2011CB-010	83	19	459042	5933425	I2G	GF GM SC GR	FP(65) HB(20) QZ(15)	
AH2011CB-011	83	19	459060	5933441	I2J	GF GM SC HJ GR MN	FP(70) HB(25) QZ(5)	
AH2011CB-012	83	19	459017	5933232	I1G	GG GM	FP(75) QZ(20) HB(5)	
AH2011CB-017	83	19	458727	5933409	I1D	GF GM HJ SC	FP(50) QZ(35) HB(15) BO(5)	
AH2011CB-018	83	19	458549	5933284	I1D	GF GM SC	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-019	83	19	458489	5933352	I1D	GM SC	FP(50) QZ(35) HB(10) BO(5) EP(0)	
AH2011CB-020	83	19	458502	5933377	I1D	GF GM SC	FP(50) QZ(35) HB(10) BO(5) EP(0)	
AH2011CB-021	83	19	458518	5933376	I1D	GF GM SC EN	PG(50) QZ(35) HB(10) BO(5) OP(0)	PY(0,1)
AH2011CB-022	83	19	458462	5933342	I1D	GF GM SC HJ	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-023	83	19	458402	5933397	I1D	GF GM SC	FP(50) QZ(35) HB(10) BO(5) OP(0)	PY(0,1)
AH2011CB-024	83	19	458370	5933341	I1D	GF GM SC HJ	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-025	83	19	458377	5933270	I1D	GF GM SC GR HJ EN	FP(50) QZ(35) HB(10) BO(5) EP(0)	
AH2011CB-026	83	19	458370	5933406	I1D	GF GM SC GR HJ	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-027	83	19	458349	5933434	I1D	SC GF GM HJ	FP(50) QZ(35) HB(10) BO(5)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011CB-028	83	19	458293	5933414	I1D	GF GM HJ SC	FP(50) QZ(35) HB(10) BO(5) EP(0)	
AH2011CB-029	83	19	458343	5933233	I1D	GF GM SC HJ GR	FP(50) QZ(35) HB(10) BO(5) EP(0)	
AH2011CB-030	83	19	458349	5933192	I1D	GF GM SC HJ	FP(45) QZ(40) HB(10) BO(5)	
AH2011CB-031	83	19	458364	5933155	I1D	GF GM HJ SC GR	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-032	83	19	458495	5933112	I1G	GG	FP(60) QZ(35) HB(5)	
AH2011CB-033	83	19	458526	5933176	I1D	GF GM GR SC HJ	PG(55) QZ(30) HB(10) BO(5)	
AH2011CB-034	83	19	458227	5933098	I1G	GM GB GR	FP(65) QZ(30) BO(5)	
AH2011CB-035	83	19	458184	5933113	I1D	GF GM GR HJ	FP(50) QZ(30) HB(10) BO(10)	
AH2011CB-036	83	19	458140	5933142	I1D	GF GM SC HJ GR	FP(55) QZ(35) HB(5) BO(5)	
AH2011CB-037	83	19	458098	5933251	I2I	GF SC GR HJ	FP(60) HB(35) QZ(5)	
AH2011CB-038	83	19	458067	5933226	I1D	GF GM GR HJ	FP(65) QZ(25) HB(10)	
AH2011CB-039	83	19	458056	5933120	I1D	GF GM HJ SC GR	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-040	83	19	458097	5933097	I1D	GM GG	FP(72) QZ(25) HB(3)	
AH2011CB-041	83	19	458217	5933027	I1D	GF GM C GR HJ	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-042	83	19	458214	5932908	I1D	GF GM GR HJ SC	FP(52) QZ(35) HB(10) OP(3)	PY(3)
AH2011CB-044	83	19	458051	5933005	I1D	GF GM HJ SC	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-045	83	19	457992	5932941	I1D	GF GM SC HJ	FP(50) QZ(35) HB(10) BO(5) OP(0)	PY(0,1)
AH2011CB-047	83	19	459674	5937631	I1D	SC HJ GF GM	FP(50) QZ(40) HB(5) BO(5)	
AH2011CB-048	83	19	459674	5937636	I1D	GM GR HJ SC	FP(45) QZ(40) HB(10) BO(5)	
AH2011CB-049	83	19	458836	5937669	I1D	GF GM SC HJ GR	FP(50) QZ(45) HB(5)	
AH2011CB-050	83	19	460027	5937633	I1D	GM GF SC HJ	FP(55) QZ(40) HB(5)	
AH2011CB-051	83	19	460040	5937624	I1D	GM GG GR SC HJ	FP(45) QZ(50) HB(5)	
AH2011CB-052	83	19	460087	5937628	I1D	GF GM SC GR HJ GR	FP(50) QZ(40) HB(5) BO(5)	
AH2011CB-053	83	19	460130	5937615	I1D	GM GF GR HJ	FP(45) QZ(40) HB(10) BO(5)	
AH2011CB-054	83	19	460201	5937623	I1G	GG	FP(65) QZ(30) BO(5)	
AH2011CB-055	83	19	460291	5937605	I1D	GF GM SC HJ	FP(55) QZ(35) HB(7) BO(3)	
AH2011CB-056	83	19	460185	5937531	I1D	GF GM HJ SC	FP(50) QZ(35) HB(13) BO(2)	
AH2011CB-057	83	19	460196	5937507	I1D	SC HJ GF GM	FP(45) QZ(40) HB(10) BO(5)	
AH2011CB-058	83	19	460180	5937379	I1D	GF GM SC HJ GR	FP(50) QZ(35) HB(12) BO(3)	
AH2011CB-059	83	19	460095	5937386	I1D	GF GM SC GR	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-060	83	19	460086	5937444	I1D	GF GM GR HJ SC	FP(45) QZ(40) HB(10) BO(5)	
AH2011CB-062	83	19	460028	5937391	I1D	SC HJ GF GM GR	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-063	83	19	459978	5937350	I1D	GM GR HJ GG	FP(60) QZ(30) HB(10)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011CB-064	83	19	459976	5937417	I1D	GF GM SC HJ	FP(45) QZ(40) HB(13) BO(2)	
AH2011CB-065	83	19	459912	5937375	I1D	GF GM SC HJ	FP(50) QZ(35) HB(15)	
AH2011CB-066	83	19	459867	5937376	I1D	GF GM SC HJ	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-067	83	19	459784	5937416	I1D	GF GM SC GR HJ	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-068	83	19	459766	5937460	I1D	GF GM SC HJ GR	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-069	83	19	459759	5937337	I1D	GF GM GR HJ SC	FP(50) QZ(35) HB(12) BO(3)	
AH2011CB-070	83	19	459759	5937262	I1D M3	GF SC	FP(60) HB(30) QZ(10)	
AH2011CB-071	83	19	460286	5936613	I1D M4	SC GM GF HJ GS	FP(45) QZ(45) HB(10) OP(0)	PY(0,1)
AH2011CB-072	83	19	460294	5936588		GF SC HJ PQ	FP(55) QZ(20) HB(25) OP(0)	PY(0,1)
AH2011CB-073	83	19	460323	5936707	I1G	GF SC HJ	FP(60) QZ(25) HB(15) OP(0)	PY(0,1)
AH2011CB-074	83	19	460772	5937283	I1G	GG EN	FP(60) QZ(35) HB(5)	
AH2011CB-075	83	19	460801	5937501	I1D	GF GM C HJ	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-076	83	19	460876	5937704	I1D	GF GM HJ	FP(50) QZ(35) HB(10) BO(5)	
AH2011CB-077	83	19	460943	5937789	I1D	GF SC	FP(45) QZ(40) HB(15)	PY(0,1)
AH2011CB-078	83	19	460937	5937843	I1D	GF SC	FP(55) HB(40) QZ(5) OP(0)	PY(0,1)
AH2011CB-079	83	19	460431	5936904	I1D	GF SC HJ	FP(60) QZ(25) HB(15) OP(0)	PY(0,1)
AH2011CB-080	83	19	460500	5936974	I1D	GF SC HJ	FP(60) QZ(25) HB(15) OP(0)	PY(0,1)
AH2011CB-081	83	19	460658	5937831	I1D M4	GF SC HJ	FP(40) QZ(35) HB(15) OP(10)	
AH2011CB-082	83	19	460886	5937907	I1D M4	GF SC	FP(50) QZ(30) BO(15) HB(5)	PY(0,1)
AH2011CB-083	83	19	460932	5937864	I1D M4	SC GF	FP(45) QZ(35) BO(15) HB(5) OP(0)	PY(0,1)
AH2011CB-084	83	19	460975	5937905	I1D M4	SC GF	FP(45) QZ(35) BO(15) HB(5)	PY(0,1)
AH2011CB-085	83	19	460956	5937949	I1D M4	SC GF	FP(45) QZ(35) BO(15) HB(5) OP(0)	PY(0,1)
AH2011CB-086	83	19	460994	5938017	I2I M4	GF SC GR HJ	FP(70) HB(25) QZ(5) OP(0)	PY(0,1)
AH2011CB-087	83	19	460796	5938146	I1D M4	GF SC HJ GR	FP(55) QZ(25) HB(15) BO(5)	PY(0,1)
AH2011CB-088	83	19	460680	5938023	I1D M4	GF SC GR	FP(50) QZ(25) BO(15) HB(10) OP(0)	PY(0,1)
AH2011CB-089	83	19	460453	5938029	I2I	GF GM	FP(65) HB(30) QZ(5) OP(0)	
AH2011CB-090	83	19	460384	5938008	I2I	GF SC GR	FP(65) HB(30) QZ(5) OP(0)	PY(0,1)
AH2011CB-091	83	19	460308	5937932			FP(57) HB(40) QZ(2) OP(1)	PY(0,1)
AH2011CB-092	83	19	459997	5936435	I1D M3	HJ GF SC	FP(60) QZ(30) BR(10)	
AH2011CB-093	83	19	459966	5936383	I1D M3	GF HJ SC	FP(50) QZ(35) HB(10) BO(5) OP(0)	PY(0,1)
AH2011CB-094	83	19	459951	5936358	I1D M3	GM GG GR	FP(50) QZ(35) BO(15)	
AH2011CB-095	83	19	459967	5936328	S1 M4	GF GR	FP(54) QZ(20) HB(25) OP(1)	PY(1)

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011CB-096	83	19	459979	5936302	I1D	SC GR HJ GF GM	FP(55) QZ(25) HB(15) BO(5)	
AH2011CB-097	83	19	459982	5936315	I1D M4	GF SC HJ	FP(55) QZ(20) HB(25) OP(0)	PY(0,1)
AH2011CB-098	83	19	459988	5936318	I1D M3	GF FO	FP(55) QZ(30) HB(15)	
AH2011CB-099	83	19	461201	5938735	I1D M3	GF GM SC	PG(50) QZ(25) BO(20) HB(5)	
AH2011CB-100	83	19	461161	5938676	I1D	GF GM SC	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-101	83	19	461081	5938582	I1D	GF GM SC HJ GR	FP(45) QZ(35) BO(15) HB(5)	
AH2011CB-102	83	19	460903	5938498	I1D	GF GM SC HJ GR	FP(45) QZ(35) BO(15) HB(5)	
AH2011CB-103	83	19	460881	5938455	I1D	GF GM SC HJ GR	FP(45) QZ(35) BO(15) HB(5)	
AH2011CB-104	83	19	460821	5938391	I1D	GF GM HJ GR	FP(50) QZ(30) HB(13) BO(5) EP(2)	
AH2011CB-105	83	19	460654	5938424	I1D	GF GM HJ GR	FP(55) QZ(30) BO(10) HB(5)	
AH2011CB-106	83	19	460589	5938438	I1D	GF GM SC	FP(65) QZ(10) HB(10) BO(15)	
AH2011CB-107	83	19	460485	5938349	I1D	GF GM SC EN HJ	FP(55) QZ(25) HB(15) BO(5)	
AH2011CB-108	83	19	460471	5938260	I1D	GF GM SC HJ	FP(55) QZ(20) HB(25) OP(0)	PY(0,1)
AH2011CB-109	83	19	460462	5938111	I1D M3	GF GM SC	FP(50) QZ(45) HB(5)	
AH2011CB-110	83	19	460351	5938231	I1D	GF GM SC HJ	FP(55) QZ(25) HB(15) BO(5)	
AH2011CB-111	83	19	458461	5937410	I1G	GG	FP(70) QZ(25) BO(5)	
AH2011CB-112	83	19	458721	5937512	I1G	GG	FP(63) QZ(30) BO(5) HB(2) OP(0)	PY(0,1)
AH2011CB-114	83	19	469524	5937803	I2G	GG GM HJ SC	FP(70) QZ(10) CL(20)	
AH2011CB-115	83	19	469526	5937826	I1D	GF HJ GR SC	FP(60) QZ(20) HB(5) BO(15)	
AH2011CB-116	83	19	469476	5937806	I1D	GF GM SC	FP(55) QZ(30) BO(12) HB(3)	
AH2011CB-117	83	19	468816	5937980	I1D	GM SC GR HJ	FP(50) QZ(35) BO(10) HB(5)	
AH2011CB-118	83	19	477404	5939774	I1G	GG	FP(63) QZ(30) HB(5) GR(2)	
AH2011CB-120	83	19	477312	5939678	I2J	GG GM HJ	FP(58) HB(40) QZ(2)	
AH2011CB-121	83	19	477246	5939618	I1G	GG	FP(68) QZ(25) BO(5) GR(2)	
AH2011CB-123	83	19	476643	5939234	I1G	GG	FP(65) QZ(30) HB(5)	
AH2011CB-124	83	19	476619	5939223	I1D	GF SC HJ	FP(60) QZ(35) BO(5)	
AH2011CB-125	83	19	459817	5936597	I1D	GF GM SC HJ	FP(55) QZ(30) BO(10) HB(5)	
AH2011CB-126	83	19	459794	5936586	I1D	GF GM SC HJ	FP(55) QZ(30) BO(10) HB(5)	
AH2011CB-127	83	19	459775	5936612	I1D	GF GM SC HJ	FP(55) QZ(30) HB(10) BO(5) OP(0)	PY(0,1)
AH2011CB-128	83	19	459768	5936622	I1D	GF GM HJ	FP(50) QZ(30) HB(15) BO(5)	
AH2011CB-129	83	19	459728	5936559	I1D	GF GM HJ	FP(55) QZ(30) HB(10) BO(5) OP(0)	PY(0,1)
AH2011CB-130	83	19	459715	5936578	I1D	GR HJ GM	FP(50) QZ(35) HB(15) OP(0)	PY(0,1)
AH2011CB-131	83	19	459699	5936584	I1D	GR GM HJ GF SC	FP(55) QZ(30) HB(10) BO(5) OP(0)	PY(0,1)
AH2011CB-132	83	19	459656	5936607	I1D	GF GM HJ SC GF	PG(60) QZ(25) HB(5) BO(10)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011CB-133	83	19	459596	5936531	I1D	GF GM HJ GR SC	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-134	83	19	459573	5936530	I1D	GF GM GR SC HJ	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-135	83	19	459545	5936512	I1D	GF GM SC HJ	FP(55) QZ(30) BO(10) HB(5)	
AH2011CB-136	83	19	459402	5936541	I1D	GF GM SC GR HJ	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-137	83	19	459647	5936446	I1D	GF GM SC HJ GR	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-138	83	19	459653	5936467	I1D	GF GM SC	FP(55) QZ(30) BO(10) HB(5) OP(0)	PY(0,1)
AH2011CB-139	83	19	459685	5936472	I1D	GF GM SC GR HJ	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-140	83	19	459680	5936446	I1D	GF GM SC HJ GR	FP(50) QZ(35) HB(5) BO(10)	
AH2011CB-141	83	19	459694	5936525	I1D	GF GM C HJ GR	FP(55) QZ(30) BO(10) HB(5)	
AH2011CB-142	83	19	459721	5936440	I1D	GF GM GR SC HJ	FP(55) QZ(25) HB(10) BO(10) EP(1)	
AH2011CB-143	83	19	459709	5936482	I1D	GF GM SC GR HJ	FP(55) QZ(30) HB(5) BO(10)	
AH2011CB-144	83	19	459751	5936465	I1D	GF GM HJ GR SC	FP(55) QZ(30) HB(5) BO(10) OP(0)	PY(0,1)
AH2011CB-145	83	19	459772	5936445	I1D		FP(55) QZ(30) HB(5) BO(10) OP(0)	PY(0,1)
AH2011CB-146	83	19	459792	5936474	I1D	GF GM SC GR SC	FP(60) QZ(25) HB(5) BO(10)	
AH2011CB-147	83	19	459811	5936512	I1D	GR GF GM SC HJ	FP(60) QZ(25) HB(10) BO(5) OP(0)	PY(0,1)
AH2011CB-148	83	19	459499	5936426	I1D	GF GM SC HJ GR	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-149	83	19	459763	5936277	I1D	GF GM HJ GR SC	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-150	83	19	459797	5936290	I1D	GF GM SC GR HJ	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-151	83	19	459825	5936295	I1D	GM GF GR SC HJ	FP(55) QZ(30) BO(10) HB(5)	
AH2011CB-152	83	19	459822	5936249	I1D	GF GM SC HJ	FP(55) QZ(30) HB(5) BO(10) CL(3)	PY(0,1)
AH2011CB-153	83	19	459805	5936238	I1D	GF GM HJ SC GR	FP(55) QZ(30) BO(7) CL(3)	PY(0,1)
AH2011CB-154	83	19	459779	5936233	I1D	GR GF GM SC HJ	FP(55) QZ(30) HB(10) BO(5)	
AH2011CB-155	83	19	459447	5933968	I1G	GG	FP(70) QZ(30)	
AH2011CB-156	83	19	459384	5933959	V2	GF	FP(58) HB(40) OP(2)	PY(2)
AH2011CB-157	83	19	459410	5933938	I2I	GF SC HJ	FP(56) BO(25) HB(5) CL(1) OP(3) QZ(10)	PY(3)
AH2011CB-158	83	19	459417	5933939	I2I	GF GR HJ	FP(60) HB(40)	
AH2011CB-159	83	19	459372	5933940	V2	GF HJ	FP(65) HB(30) QZ(5) OP(0)	PY(0,1)
AH2011CB-160	83	19	456823	5953546	I1C	GG	FP(55) QZ(30) BO(10) OP(5)	MG(5)
AH2011CB-161	83	19	456829	5953604	I1C	GG	FP(55) QZ(30) BO(10) OP(5)	MG(5)
AH2011CB-162	83	19	456994	5953541	I1C	GF	FP(57) QZ(30) BO(10) OP(3)	MG(3)
AH2011CB-163	83	19	457001	5953615	I1C	GF	FP(55) QZ(30) BO(10) OP(3) EP(2)	MG(3)
AH2011CB-164	83	19	457040	5953734	I1C	GG	FP(58) QZ(30) BO(5) OP(5) FL(2)	MG(5)
AH2011CB-165	83	19	459172	5953814	I1C	GF	FP(55) QZ(30) BO(10) OP(5)	MG(5)

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011CB-166	83	19	489789	5972017	I1D	GF GM SC HJ	FP(55) QZ(25) BO(15) OP(3) EP(2)	PY(3)
AH2011CB-167	83	19	489814	5971960	I2I	GF GM GR HJ	FP(70) BO(20) QZ(10) OP(0)	MG(0,1)
AH2011CB-168	83	19	489714	5971821	I2I M3	GF GM C HJ		
AH2011CB-169	83	19	489640	5970618	I2I	GF GM SC HJ	FP(65) BO(25) QZ(10) EP(0) OP(0)	PY(0,1) MG(0,1)
AH2011CB-170	83	19	489915	5970172	I1D	GF GM HJ GR	FP(78) QZ(5) BO(12) CL(3) OP(2)	MG(2)
AH2011CB-171	83	19	489934	5970027	I1D	GF GM HJ GR	FP(65) QZ(20) BO(15)	
AH2011CB-172	83	19	490010	5969953	I1D	GF GM HJ GR	FP(52) BO(25) QZ(20) OP(3)	PY(3)
AH2011CB-173	83	19	489885	5970004	I1D	GF GM SC HJ	FP(58) QZ(20) BO(15) CL(5) EP(2) OP(0)	PY(0,1)
AH2011CB-174	83	19	490070	5969534	I1D	GF GM SC HJ	FP(50) QZ(30) BO(20)	
AH2011CB-175	83	19	490424	5969515	I1D	GF GM HJ SC	FP(54) QZ(30) BO(15) CL(1)	
AH2011CB-176	83	19	490455	5969360	I1D	GF GM HJ C GR	FP(60) QZ(30) BO(10)	
AH2011CB-177	83	19	490893	5967671	I1D	HJ GR GM GR	FP(60) QZ(30) CL(5) BO(5)	
AH2011CB-178	83	19	490901	5967498	I1D	GF GM HJ GR	FP(65) QZ(25) BO(10)	
AH2011CB-179	83	19	490966	5967356	I1D	GR GM GF HJ	FP(58) QZ(35) BO(7)	
AH2011CB-180	83	19	493519	5966801	I1D	GR HJ GF GM	FP(62) QZ(30) BO(5) CL(3)	
AH2011CB-181	83	19	449646	5969045	M22	GM GG HJ GR	QZ(30) FP(50) BO(20) OP(0)	PY(0)
AH2011CB-182	83	19	450431	5967673	I2J	SC GF GM	FP(40) BO(50) QZ(10)	
AH2011CB-183	83	19	448356	5966992	I1D	GF GM HJ GR	FP(55) QZ(30) BO(15)	
AH2011CB-184	83	19	448304	5966952	I2J	GF GM SC GR	FP(80) QZ(5) OP(10) BO(5)	MG(10)
AH2011CD-001	83	19	459154	5933926	I2H M16	FO		PY(0,5) CP(0,1)
AH2011CD-002	83	19	459253	5934087	I2H M16			PY(0,5)
AH2011CD-003	83	19	459892	5934891	I2H M16			
AH2011CD-004	83	19	459871	5934978	I2H M16			PY(0,5) CP(0,5)
AH2011ERV-001	83	19	460045	5935901	I1D	GM FO	PG(70) PG(20) BO(10)	
AH2011ERV-002	83	19	458637	5936483	I1D	GM HJ FO EQ	QZ(30) PG(60) BO(7) HB(2) OP(1)	MG(1)
AH2011ERV-003	83	19	459364	5936569	I1D	GM HJ EQ FO	PG(70) QZ(20) BO(10)	
AH2011ERV-004	83	19	458945	5936820	I1D	FO EQ HJ GM	PG(70) QZ(24) HB(5) OP(1)	MG(1)
AH2011ERV-005	83	19	460929	5937889	I1D M3	GM FO	QZ(20) FP(64) BO(10) HB(5) OP(1)	PY(0,1)
AH2011ERV-006	83	19	459906	5936130	I1D	FO GM HJ	FP(60) QZ(35) BO(5)	
AH2011ERV-007	83	19	459883	5936137	I1D	HJ GM FO	QZ(20) PG(70) BO(10)	
AH2011ERV-008	83	19	459872	5936181	I1D	FO GM HJ EQ	QZ(20) PG(70) BO(10)	
AH2011ERV-009	83	19	459836	5936273	I1D	EQ FO GM HJ	QZ(25) PG(65) BO(10)	
AH2011ERV-010	83	19	459829	5936424	I1D	HJ GM EQ FO	QZ(25) PG(70) BO(5)	

Outcrop	Datum	Zone	X UTM	Y UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011ERV-011	83	19	459789	5936376	I1D	FO GM HJ EQ	QZ(25) PG(65) BO(3) HB(7)	
AH2011ERV-012	83	19	459830	5936348	I1D	EQ GM FO HJ	QZ(25) PG(70) BO(5)	PY(0,1)
AH2011ERV-013	83	19	460929	5937889	I1D M3	GM GS	QZ(38) PG(60) BO(1) BO(1)	MG(1) CP(0,1)
AH2011ERV-014	83	19	459964	5936645	I1D	GS GM	QZ(22) PG(70) HB(5) BO(2) OP(1)	PY(0,1)
AH2011ERV-015	83	19	459972	5936636	I1D M3	GS EQ HJ	QZ(25) PG(58) FK(5) BO(10) HB(2)	
AH2011ERV-016	83	19	459966	5936605	I1D M3	GS GM	QZ(27) PG(60) BO(3) HB(10)	MG(0,1) CP(1)
AH2011JAL-001	83	19	460049	5934981	I1G	GM PG MA HJ	ML(40) QZ(38) PG(20) BO(2)	
AH2011JAL-002	83	19	460060	5935015	I1L	PG GM MA HJ	ML(42) QZ(35) PG(20) BO(3)	
AH2011JAL-003	83	19	460010	5935026	I1B	GM EQ HJ MA	PG(40) FK(20) QZ(35) BO(5)	
AH2011JAL-004	83	19	459969	5935009	I1D M3	GF EQ GS HJ	QZ(55) PG(35) BO(6) ML(3) HB(1)	
AH2011JAL-006	83	19	459778	5935019	I1D	GM FO EQ HJ	PG(45) QZ(40) BO(15)	
AH2011JAL-007	83	19	459705	5935031	I1D M3	HJ FO EQ GS	QZ(40) PG(40) ML(10) BO(10)	
AH2011JAL-008	83	19	459457	5935092	I1D M3	GM FO EQ	PG(40) QZ(40) ML(10) BO(10)	
AH2011JAL-009	83	19	459589	5935059	I1D M3	FO GM EQ GS	QZ(40) PG(40) ML(10) BO(10)	
AH2011JAL-010	83	19	459955	5935098	I1G	PG GG MA HK	ML(58) PG(20) QZ(20) BO(2)	
AH2011JAL-011	83	19	460072	5935090	I1B	GM EQ HJ MA	PG(45) QZ(35) ML(15) BO(5)	
AH2011JAL-012	83	19	460273	5935229	I1B	MA HJ PG	ML(44) PG(30) QZ(25) BO(1)	
AH2011JAL-013	83	19	460201	5935253	I1L	GM MA HJ EQ	ML(45) PG(30) QZ(25)	
AH2011JAL-014	83	19	460044	5935232	I1D M3	EQ FO GM	PG(50) QZ(30) HB(12) BO(5) ML(3)	
AH2011JAL-015	83	19	459974	5935225	I1D	GG MA PG HJ	PG(65) QZ(30) ML(5)	
AH2011JAL-016	83	19	459779	5935222	I1D M3	HJ FO GM EQ	PG(45) QZ(35) HB(10) BO(5) ML(5)	
AH2011JAL-017	83	19	460029	5935423	I1M M3	FO GM HJ EQ	PG(40) QZ(37) ML(13) HB(8) CL(2)	
AH2011JAL-018	83	19	460173	5935433	M3	GM HJ FO GR	QZ(43) PG(36) ML(10) BO(8) HB(2) CL(2)	
AH2011JAL-019	83	19	460227	5935626	I1D M3	GS GM EQ GR HJ	PG(45) QZ(35) BO(12) HB(3) ML(5)	
AH2011JAL-020	83	19	460165	5935626	I1D M3	FO GS BR VN	QZ(23) PG(20) HB(25) ML(25) EP(7)	
AH2011JAL-021	83	19	460154	5935644	I1D M3	FO GS GM HJ	PG(45) QZ(37) HB(10) ML(5) BO(3)	
AH2011JAL-022	83	19	459806	5935801	I1B	MA GM HJ	PG(45) QZ(40) ML(10) BO(5)	
AH2011JAL-023	83	19	459550	5935829	I1B	MA GM HJ	PG(45) QZ(40) ML(10) BO(5)	
AH2011JAL-024	83	19	459558	5935891	I1D M3	FO GM HJ EQ	PG(50) QZ(40) BO(8) HB(2)	
AH2011JAL-025	83	19	459375	5936028	I1D	FO GM EQ HJ	PG(50) QZ(38) BO(10) ML(2)	
AH2011JAL-026	83	19	459749	5935048	I1D	GM GR EQ FO	PG(48) QZ(42) BO(8) FK(2)	

Outcrop	Datum	Zone	X UTM	Y UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011JAL-027	83	19	459748	5935208	I1D M3	HK GM MA PG		
AH2011JAL-028	83	19	460251	5935708	I1D M3	FO GM EQ HJ	QZ(50) PG(30) BO(15) HB(5)	
AH2011JAL-029	83	19	459986	5935832	I1D M3	FO GM EQ GR HJ		
AH2011JAL-030	83	19	459759	5935917	I1D M3	FO GM EQ HJ	PG(50) QZ(35) BO(10) FK(5)	
AH2011JAL-031	83	19	459308	5936134	I1D	MA EQ GM GR HJ	PG(45) QZ(35) ML(15) BO(5)	
AH2011JAL-032	83	19	459573	5936204	I1D M3	FO GM EQ HJ	PG(52) QZ(35) BO(8) HB(3) ML(2)	
AH2011JAL-033	83	19	459811	5936024	I1D M3	FO GM EQ HJ	PG(45) QZ(40) BO(10) HB(3) ML(2)	
AH2011JAL-034	83	19	459911	5936007	I1D M3	FO GM EQ HJ	PG(45) QZ(40) BO(10) HB(3) ML(2)	
AH2011JAL-035	83	19	460145	5936020	I1D M3	MA PG GG HK	PG(45) ML(30) QZ(23) BO(2)	
AH2011JAL-036	83	19	460188	5936080	I1G	MA PG HJ GG	ML(48) PG(25) QZ(25) BO(2)	
AH2011JAL-037	83	19	460174	5936211	I1D T2	FO GF HJ CIS	PG(45) QZ(30) HB(10) DP(10) ML(2) BO(3)	
AH2011JAL-038	83	19	459975	5936224	I1D M3	FO GR GM EQ	PG(60) QZ(30) BO(10)	
AH2011JAL-039	83	19	459848	5936226	I1B	GM EQ HJ MA	QZ(40) PG(34) ML(15) BO(8) CL(3)	
AH2011JAL-040	83	19	459732	5936297	I1D	IU PG		
AH2011JAL-041	83	19	459745	5936433	I1D M3	FO GS HJ GM GR	PG(48) QZ(35) ML(6) HB(5) BO(6)	
AH2011JAL-042	83	19	459728	5936539	I1D M3	GM FO HJ GS GR	PG(55) QZ(35) BO(7) HB(3)	
AH2011JAL-043	83	19	460052	5936405	I1G	PG MA HJ GG	ML(62) QZ(25) PG(10) BO(3)	
AH2011JAL-044	83	19	460117	5936431	T2	GF GR HJ FO	PG(45) QZ(35) HB(15) BO(3) ML(2)	
AH2011JAL-045	83	19	460215	5936551	I1D T2	GF CIS HJ GR	PG(45) QZ(35) HB(15) BO(3) ML(2)	
AH2011JAL-046	83	19	460253	5936631	I1D M3	GS HK GM	PG(47) QZ(35) HB(10) BO(8)	
AH2011JAL-047	83	19	460097	5936621	I3A M16	FO GS GM	PG(50) AM(22) QZ(20) BO(5) CL(3)	
AH2011JAL-048	83	19	460057	5936639	I3A M16	GS GM HK GR	HB(45) PG(40) QZ(15)	
AH2011JAL-049	83	19	459973	5936673	I1D M3	GR GM HJ FO	PG(55) QZ(35) BO(5) OP(5)	
AH2011JAL-050	83	19	459943	5936635	I1D M3	FO GM EQ HJ	PG(55) QZ(37) BO(8)	
AH2011JAL-051	83	19	459833	5936624	I1D M3	FO GM EQ HJ	PG(50) QZ(37) BO(8) HB(5)	
AH2011JAL-052	83	19	459744	5936604	I1D M3	FO GM EQ GR HJ	PG(50) QZ(40) BO(10)	
AH2011JAL-053	83	19	459744	5936815	I1D M3	FO GM HJ EQ	PG(50) QZ(36) BO(8) CL(3) FK(3)	
AH2011JAL-054	83	19	459709	5936681	I1D M3	FO GM HJ GR	PG(50) QZ(40) BO(10)	
AH2011JAL-055	83	19	459893	5936817	I1G	PG MA GM GG	PG(45) FK(28) QZ(25) BO(2)	
AH2011JAL-056	83	19	459955	5936847	I1G	PG MA GM HJ	PG(45) FK(28) QZ(25) BO(2)	
AH2011JAL-057	83	19	459976	5936814	I1D M3	FO CIS GM HJ	PG(55) QZ(35) BO(10)	
AH2011JAL-058	83	19	460025	5936777	I1D M3	GM FO IU HJ CIS		

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011JAL-059	83	19	460045	5936828	I1D M16	GS HJ GM IU	PG(43) HB(38) QZ(10) BO(5) OP(2) FK(2)	
AH2011JAL-060	83	19	460134	5936884	I1B	FO GF HK IU GS	PG(48) QZ(39) BO(10) HB(3)	
AH2011JAL-061	83	19	460182	5936815	I1G	MA HJ GM PG	PG(54) FK(25) QZ(20) BO(1)	
AH2011JAL-062	83	19	460280	5936850	I1G	HK IU GG	FK(49) PG(35) QZ(15) BO(1)	
AH2011JAL-063	83	19	460233	5936762	I1B	HK IU GG	PG(45) QZ(40) BO(15)	
AH2011JAL-064	83	19	460205	5936692	I3A M16	GM HK GS EQ	PG(45) HB(40) QZ(12) DP(3)	
AH2011JAL-065	83	19	460149	5936685	M16	FO HJ GS GM	HB(48) PG(38) QZ(10) BO(4)	
AH2011JAL-066	83	19	460153	5936740	I3A M16	FO GF HJ CIS	PG(48) HB(35) QZ(10) BO(5) OP(2)	
AH2011JAL-067	83	19	460097	5936781	I3A T2	CIS GF HJ	HB(42) PG(40) QZ(15) OP(2) EP(1)	
AH2011JAL-068	83	19	460086	5936711	I3A T2	CIS GF HJ	HB(43) PG(40) QZ(15) EP(2)	
AH2011JAL-069	83	19	459991	5936593	I1D M3	FO GS GM	PG(55) QZ(25)	
AH2011JAL-070	83	19	460037	5936560	I1D M3	GM FO EQ SC	HB(15) BO(5)	
AH2011JAL-071	83	19	460085	5936535	I3A M16	HK IU FO GM	PG(45) QZ(30)	
AH2011JAL-072	83	19	459775	5936516	I1D	GM FO EQ HJ	BO(25)	
AH2011JAL-073	83	19	459672	5936423	I1D	EQ FO GM HJ	HB(55) PG(35) QZ(5)	
AH2011JAL-074	83	19	459548	5936417	I1D M3	FO GM HK EN	OP(5)	
AH2011JAL-075	83	19	459456	5936439	I1D	GM HJ EQ FO	HB(42) PG(46)	
AH2011JAL-076	83	19	459098	5936420	I1D	FO GM HJ EQ	BO(5) OP(2) HB(2)	
AH2011JAL-077	83	19	458802	5936432	I1B	FO GM EQ HJ	PG(45) QZ(44) HB(5)	
AH2011JAL-078	83	19	458734	5936485	I1D	FO GM EQ HJ	BO(3) FK(3)	
AH2011JAL-079	83	19	458677	5936486	I1D	HK GM FO EQ	PG(45) QZ(32)	
AH2011JAL-080	83	19	458584	5936542	I1B	GM HJ FO EQ	ML(15) BO(8)	
AH2011JAL-081	83	19	458503	5936417	I1D	FO GM EQ HJ	PG(40) FK(25)	
AH2011JAL-082	83	19	458460	5936469	I1B	MA GM PG HJ	QZ(28) BO(5) MV(2)	
AH2011JAL-083	83	19	460007	5936582	I1D M8	CIS SC GM HK	PG(45) ML(28)	
AH2011JAL-084	83	19	459661	5936647	I1B	GM GR EQ MA	QZ(25) BO(2)	
AH2011JAL-085	83	19	459577	5936599	I1D	GM EQ HJ FO	PG(45) QZ(45)	
AH2011JAL-086	83	19	459473	5936623	I1D	FO GM EQ HJ	BO(8) HB(2)	
AH2011JAL-087	83	19	459422	5936657	I1D	GM EQ HJ FO	BO(7) HB(3)	
AH2011JAL-088	83	19	459292	5936637	I1D M3	FO HJ GM GR EQ	PG(45) QZ(45)	
AH2011JAL-089	83	19	459231	5936646	I1D M3	FO GM EQ HJ	BO(10) HB(3)	
AH2011JAL-090	83	19	458999	5936623	I1D	GM HJ EQ FO	PG(55) QZ(35)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011JAL-091	83	19	458840	5936618	I1D	FO GM EQ HJ	PG(55) QZ(35) BO(8) HB(2)	
AH2011JAL-092	83	19	458759	5936572	I1G	PG GG HJ MA	PG(58) QZ(25) ML(15) BO(2)	
AH2011JAL-093	83	19	458732	5936666	I1B	MA GM EQ HJ	PG(50) QZ(30) ML(10) BO(10)	
AH2011JAL-094	83	19	458850	5936852	I1D	GM EQ HJ FO	PG(50) QZ(35) ML(5) BO(7) HB(2) OP(1)	
AH2011JAL-095	83	19	458908	5936857	I1G	PG MA GG HK	PG(52) QZ(35) ML(7) OP(3) BO(3)	
AH2011JAL-096	83	19	458977	5936829	I1G	PG MA GG HK	PG(52) QZ(35) ML(7) OP(3) BO(3)	
AH2011JAL-097	83	19	459104	5936822	I1D M3	GM FO HJ EQ	PG(60) QZ(30) BO(8) HB(2)	
AH2011JAL-098	83	19	459128	5936893	I1D	FO GM HJ EQ	PG(60) QZ(32) BO(7) HB(1)	
AH2011JAL-099	83	19	459197	5936832	I1D	FO GM EQ HJ	PG(60) QZ(32) BO(7) HB(1)	
AH2011JAL-100	83	19	459340	5936825	I1D M3	FO GM HJ EQ	PG(50) QZ(35) ML(5) BO(8) HB(2)	
AH2011JAL-101	83	19	459424	5936755	I1D	FO GM HJ EQ	PG(55) QZ(31) BO(12) HB(2)	
AH2011JAL-102	83	19	459404	5936820	I1D	FO GM HJ EQ	PG(55) QZ(31) BO(12) HB(2)	
AH2011JAL-103	83	19	459545	5936826	I1D M3	FO GS HJ EQ GM	QZ(53) PG(35) BO(12)	
AH2011JAL-104	83	19	459647	5936852	I1G	MA PG HJ GG	ML(45) PG(30) QZ(25)	
AH2011JAL-105	83	19	459670	5936920	I1D M3	FO GS GM HJ GR IU	QZ(50) PG(40) BO(8) HB(2)	
AH2011JAL-106	83	19	459730	5936919	I1D T2	FO GM GR HJ FA	QZ(62) PG(25) BO(8) EP(2) HB(3)	
AH2011JAL-107	83	19	459778	5936896	I1D M3	GR GS FO HJ GM EQ	PG(45) QZ(37) BO(10) HB(3) OP(4) EP(1)	
AH2011JAL-108	83	19	459748	5936981	I1G	HK IU EN GM PG	PG(49) QZ(38) ML(5) BO(8)	
AH2011JAL-109	83	19	459844	5936982	I3A M16	GS FO GM EQ HK IU	PG(40) QZ(20) HB(30) BO(8) OP(2)	
AH2011JAL-110	83	19	459971	5937002	I1G	PG MA GG HJ	ML(48) PG(30) QZ(20) BO(2)	
AH2011JAL-111	83	19	460067	5937025	I1G	PG MA GG	ML(48) PG(30) QZ(20) BO(2)	
AH2011JAL-112	83	19	460146	5937019	I1D M3	GS GM EQ GR LS HJ	QZ(50) QZ(40) BO(10)	
AH2011JAL-113	83	19	460203	5937047	S3 M4	GS GM EQ GR HJ	ML(48) PG(30) QZ(20) BO(2)	
AH2011JAL-114	83	19	460248	5937068	S3 M4	GS HK LS GM GR	PG(40) QZ(40) BO(20)	
AH2011JAL-115	83	19	460261	5937017	S3 M4	GS EQ GR HJ	PG(45) QZ(35) BO(20)	
AH2011JAL-116	83	19	460248	5936929	I1G		ML(40) PG(30) QZ(28) OP(2)	
AH2011JAL-117	83	19	460171	5936957	I1G	PG MA HJ GG	FK(40) PG(30) QZ(28) OP(2)	
AH2011JAL-118	83	19	460133	5936935	S3 M4	GS GR GM HJ	QZ(40) PG(35) BO(25)	
AH2011JAL-119	83	19	460087	5936939	S3 M4	GR GM HJ GS	QZ(40) PG(35) BO(25)	
AH2011JAL-120	83	19	460045	5936976	I1G	GG PG MA	ML(43) PG(35) QZ(20) BO(2)	
AH2011JAL-121	83	19	459906	5936934	I3A M16	GS GM HJ LS PQ	HB(40) PG(40) QZ(15) BO(5)	
AH2011JAL-122	83	19	459698	5937082	I1G	GG PG MA HJ	PG(50) ML(25) QZ(25)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011JAL-123	83	19	459654	5937017	I1D M3	FO GR GM EQ	QZ(40) PG(25) HB(25) BO(10)	
AH2011JAL-124	83	19	458957	5937024	I1D	FO GM EQ HJ	PG(45) QZ(35) BO(15) ML(5)	
AH2011JAL-125	83	19	458781	5936943	I1D	FO GM EQ HJ	QZ(45) PG(43) BO(10) HB(2)	
AH2011JAL-126	83	19	459079	5937243	I1G	PG MA GG HJ	PG(53) QZ(45) BO(2)	
AH2011JAL-127	83	19	459171	5937213	I1G	PG GG MA	PG(53) QZ(45) BO(2)	
AH2011JAL-128	83	19	459568	5937207	S3 M4	GS GM GR HJ	QZ(45) PG(35) BO(20)	
AH2011JAL-129	83	19	459652	5937200	S3 M4	GS GM GR HJ	QZ(45) PG(35) BO(20)	
AH2011JAL-130	83	19	459746	5937075	S3 M4	GS HJ IU GM	QZ(45) PG(30) BO(25)	
AH2011JAL-131	83	19	459782	5937207	I1G	GG PG MA HJ	PG(48) QZ(35) ML(15) BO(2)	
AH2011JAL-133	83	19	459924	5937228	I1D M3	FO GS HJ GM EQ	QZ(50) PG(35) BO(15)	
AH2011JAL-134	83	19	460035	5937243	I1D M3	GS GM EQ HJ	QZ(50) PG(35) BO(12) HB(3)	
AH2011JAL-135	83	19	460112	5937172	S3 M4	FO GS HJ GR GM	PG(45) QZ(40) BO(15)	
AH2011JAL-136	83	19	460209	5937235	I1D M3	HK GS GM IU	QZ(48) PG(37) BO(13) HB(2)	
AH2011JAL-137	83	19	460259	5937206	I1D M3	GS HJ GM GR	PG(50) QZ(35) HB(10) BO(5)	
AH2011JAL-138	83	19	460284	5937330	I1D	FO GM EQ GR	PG(48) QZ(35) BO(16) OP(1)	
AH2011JAL-139	83	19	460274	5937105	I1D M3	GS GM EQ GR LS	QZ(50) PG(30) BO(20)	
AH2011JAL-140	83	19	460382	5937024	M16	GS HK IU GM LS	PG(55) HB(25) QZ(15) BO(5)	
AH2011JAL-141	83	19	460414	5936874	I1G	EN PG GG MA HJ	PG(45) ML(30) QZ(20) BO(5)	
AH2011JAL-142	83	19	460345	5936755	I1G	MA HJ PG GG	PG(50) ML(30) QZ(20)	
AH2011JAL-143	83	19	458430	5932874	M15	HK GM	QZ(42) BO(15) AM(15) OP(18) PG(10)	
AH2011LG-001	83	19	458362	5933563	I1D	GM HJ SC GR	FP(48) QZ(30) BO(15) HB(5) EP(1) FK(1) OP(0)	PY(0,1)
AH2011LG-002	83	19	458423	5933461	I1D	GM GG HJ SC GR PO	PG(53) QZ(25) BO(15) HB(5) EP(1) FK(1)	
AH2011LG-003	83	19	458447	5933511	I1D		PG(45) QZ(30) HB(15) BO(5) EP(5)	MG(0,1)
AH2011LG-004	83	19	458480	5933522	I1C	GM HK FA FO	FK(45) PG(20) QZ(15) HB(10) EP(5) CL(5)	HM
AH2011LG-005	83	19	458445	5933562	I1D	GM GG HJ SC SH	PG(50) QZ(30) HB(15) BO(5) EP(0)	
AH2011LG-006	83	19	458435	5933589	I1D	GM GG FO HJ SH	PG(50) QZ(30) HB(15) BO(5) EP(0)	MG(0,1)
AH2011LG-007	83	19	458430	5933698	I1D M3	GR HK SC GM CS	PG(50) QZ(30) HB(15) EP(0) OP(5)	HM(5) PY(0,1)
AH2011LG-008	83	19	458477	5933613	I1D	GG PG HJ	PG(55) QZ(30) HB(10) BO(5)	
AH2011LG-009	83	19	458558	5933563	I2G	GM HJ SC GR SH	PG(58) QZ(10) FK(10) HB(10) BO(5) EP(5) CL(0) OP(2)	HM(2)
AH2011LG-010	83	19	458719	5933400	I1D	GM SC HJ GR SH	PG(49) QZ(30) HB(15) FK(5) EP(1)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011LG-011	83	19	458788	5933457	I2G	GM HJ SC GR SH	PG(50) FK(15) QZ(15) HB(10) EP(5) OP(5)	HM(5) PY(0,1)
AH2011LG-012	83	19	458800	5933393	I1G	GG HK MA PG EN	PG(70) HB(15) BO(10) QZ(5)	
AH2011LG-013	83	19	458843	5933408	I1G	PG HJ MA FA GG	PG(50) QZ(30) FK(10) OP(10)	HM(10)
AH2011LG-014	83	19	458827	5933427	I1G	PG HJ MA FA GG	PG(50) QZ(30) FK(10) OP(10)	HM(10)
AH2011LG-016	83	19	458815	5933490	I1D	GM HJ SC SH	PG(49) QZ(30) HB(15) BO(5) EP(1)	
AH2011LG-017	83	19	458973	5933274	I1G	GG PG HJ MA FA	PG(65) QZ(15) FK(15) OP(5)	
AH2011LG-018	83	19	458994	5933258	I1G	GG PG HJ MA	PG(74) QZ(15) FK(10) OP(1)	
AH2011LG-019	83	19	459902	5935961	I1D M15	GM HJ SC CS GR	QZ(45) PG(35) BO(15) HB(5) OP(0)	PY(2)
AH2011LG-020	83	19	460214	5935093	I1D	GM HJ MA	QZ(57) PG(40) BO(2) OP(1)	HM(1)
AH2011LG-021	83	19	460170	5935176	I1G	PG HJ MA FA	PG(68) QZ(30) OP(2)	HM(2)
AH2011LG-022	83	19	460161	5935211	I1D	GM GG HJ FO	PG(50) QZ(40) BO(5) OP(5)	
AH2011LG-023	83	19	460155	5935252	I1D M15	GF GM HJ SC GR	QZ(60) PG(25) BO(9) HB(5) CL(1)	
AH2011LG-024	83	19	460046	5935376	I1D M3	GF GM SC MN PJ HJ LS		
AH2011LG-025	83	19	460070	5935423	V3B M3	GF HJ SC GR PQ LS	PG(65) HB(30) EP(4) CC(1)	
AH2011LG-026	83	19	459922	5935448	V2B M22	HK RU GG EN LS		
AH2011LG-027	83	19	459915	5935857	I1D	GM GG HJ SC LS	PG(50) QZ(35) HB(10) FK(2) BO(2) OP(1)	
AH2011LG-028	83	19	459944	5935987	I1D	GM GG GR HJ SC VN		MO(1) MG(1)
AH2011LG-029	83	19	457130	5937146	M3	GF GM GR HJ SC LS	PG(55) FK(20) HB(20) QZ(5) OP(0)	
AH2011LG-030	83	19	456504	5937037	M4	RU GS GR GM LS	PG(35) QZ(30) BO(30) HB(5) OP(0)	
AH2011LG-031	83	19	456311	5936914	M4	RU GM GR SC LS	PG(50) QZ(30) BO(15) HB(5) OP(0)	PY(0,1)
AH2011LG-032	83	19	456151	5936958	M3	RU GG HK GR SC LS	PG(45) QZ(30) HB(20) BO(5)	
AH2011LG-033	83	19	456082	5937045	I1G	GG PG HJ MA	QZ(50) PG(48) HB(2)	
AH2011LG-034	83	19	455935	5937022	I1G	GG PG HJ MA	PG(50) QZ(45) HB(5)	
AH2011LG-035	83	19	455735	5936764	M3	GR RU GM GG HK LS	PG(60) HB(20) QZ(20) OP(0)	
AH2011LG-037	83	19	458082	5939090	I1D	GM PG HJ FO	QZ(50) PG(40) BO(7) HB(2) EP(1) OP(0)	
AH2011LG-038	83	19	458355	5939152	I1D	GM HJ FO EN	PG(55) QZ(40) BO(4) HB(1) OP(0)	
AH2011LG-039	83	19	458456	5939195	I1D	GM HJ FO	PG(55) QZ(40) BO(4) HB(1) OP(0)	
AH2011LG-040	83	19	458592	5939306	I1D	GG HJ SC FA	PG(50) QZ(40) BO(6) HB(2) CL(2) OP(0)	MG(0,1)
AH2011LG-041	83	19	458582	5939381	I1D	GM HJ FO	PG(50) QZ(40) BO(6) HB(2) CL(2) OP(0)	MG(0,1)
AH2011LG-042	83	19	458703	5939464	I1D	GM HJ FO EN	PG(50) QZ(40) BO(8) HB(2)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011LG-043	83	19	458761	5940009	I1D	GG PG HK MA FO	PG(65) QZ(30) BO(3) EP(2)	
AH2011LG-044	83	19	458729	5940025	I1D	GG PG HJ MA FO	PG(65) QZ(30) BO(4) HB(1) OP(0)	
AH2011LG-045	83	19	458841	5940198	I1D	GM HJ MA FO	PG(60) QZ(30) BO(6) HB(4) OP(0)	
AH2011LG-046	83	19	459081	5940559	I1D	HJ GG FO	PG(65) QZ(30) BO(4) HB(1) OP(0)	
AH2011LG-047	83	19	459846	5936717	I1D			
AH2011LG-048	83	19	459817	5936711				
AH2011LG-049	83	19	459480	5936770				
						GM HJ SC VN PQ	PG(50) FK(15) HB(15) QZ(10) EP(5) OP(5)	
AH2011LG-050	83	19	459260	5933898	I2J	GM GG HJ SC	PG(48) HB(15) FK(15) EP(10) QZ(10) OP(2)	
AH2011LG-051	83	19	459193	5933838	I2J	GM HJ SC FA VN	PG(67) FK(20) HB(5) QZ(5) EP(3)	
AH2011LG-052	83	19	459166	5933843	I2G	GM HJ SC VN	PG(55) HB(15) FK(15) QZ(10) OP(5)	
AH2011LG-053	83	19	459190	5933817	I2G	GM HJ SC GG	PG(75) HB(15) BO(5) QZ(5)	
AH2011LG-054	83	19	459208	5933799	I2J	GM HJ SC FA VN PQ	PG(55) HB(20) FK(15) QZ(9) EP(1)	PY(0,1)
AH2011LG-055	83	19	459170	5933790	I2G	GM HJ SC GG	PG(65) QZ(20) HB(10) BO(4) CL(1)	PY(0,1)
AH2011LG-056	83	19	459120	5933803	I1D	GM GG HJ SC EN	PG(60) HB(15) FK(15) QZ(8) CL(2)	
AH2011LG-057	83	19	459107	5933787	I2G	GF GM HJ SC EN	PG(60) FK(20) HB(10) QZ(10) CL(0)	
AH2011LG-058	83	19	459095	5933716	I2G	GM HJ SC FA VN EN	PG(60) HB(15) FK(15) QZ(8) CL(2)	PY(1) MO(0,1)
AH2011LG-060	83	19	459273	5934004	I2G	GM HJ SC LS	PG(52) HB(15) FK(15) QZ(15) AC(2) EP(1)	
AH2011LG-061	83	19	459237	5934062	I2G	GM GG HJ BR FA VN EN	PG(60) AM(15) QZ(15) FK(8) EP(1) OP(1)	PY(0,1) MG(0,1)
AH2011LG-062	83	19	459308	5934047	I2G	GF GM SC HJ EN VN	PG(65) HB(15) QZ(15) FK(5)	PY(2) PO(1)
AH2011LG-063	83	19	459342	5934055	I2G	GF HK GR SC VN	PG(77) HB(10) QZ(10) FK(2) CL(1)	PY(1)
AH2011LG-065	83	19	459352	5934110	I2J	MA PG HJ GR(2)	PG(60) QZ(30) FK(8)	
AH2011LG-067	83	19	459436	5934231	I1G	GM HJ SC EN	PG(65) HB(20) QZ(10) FK(5)	
AH2011LG-068	83	19	459418	5934270	I2J	GM HJ SC SH LS EN	PG(65) HB(15) BO(3) CL(2) QZ(15)	
AH2011LG-069	83	19	469755	5961234	I2J M3		PG(50) CX(30) HB(20)	
AH2011LG-070	83	19	469823	5961354	I3A	GM GG HJ SC GR LS	PY(0,1)	
AH2011LG-071	83	19	469772	5961489	I1D M3		QZ(45) PG(30) BO(15) HB(10)	
AH2011LG-072	83	19	469697	5961722	I1D		QZ(45) PG(30) BO(15) HB(10)	
AH2011LG-073	83	19	469350	5961450	I1D	GM GG HJ SC GR	QZ(45) PG(30) BO(15) HB(10)	
AH2011LG-074	83	19	469181	5961332	I1D	GM GG HJ SC GR	QZ(45) PG(30) BO(15) HB(10)	
AH2011LG-075	83	19	468962	5961287	I1D	GR GM HJ HJ GM SC	QZ(45) PG(30) BO(15) HB(10)	
AH2011LG-076	83	19	468727	5961314	I1D	GR	QZ(45) PG(30) BO(15) HB(10)	
AH2011LG-077	83	19	467821	5961364	I1D M3	GM HJ SC SH LS	QZ(50) PG(30) BO(15) HB(5)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011LG-078	83	19	466600	5960953	V3 M22	GS RU HK GR GF LS	PG(65) HB(30) GR(3) QZ(2)	
AH2011LG-079	83	19	466534	5960895	V3 M22	GR HK GS GM SC LS	PG(55) HB(35) QZ(10)	PO(1)
AH2011LG-080	83	19	466411	5960813	V3 M22	SC RU GR GM LS	PG(50) AM(30) QZ(10) BO(10)	PO(1)
AH2011LG-081	83	19	466222	5960810	I2J M22	GM HJ GR SC	PG(55) HB(30) QZ(10) BO(5)	
AH2011LG-082	83	19	465396	5961797	I1D	GG HJ SC PQ LS	QZ(50) PG(30) HB(15) BO(5)	
AH2011LG-083	83	19	464997	5961857		GG HJ SC	QZ(50) PG(30) HB(15) BO(5)	
AH2011MS-001	83	19	460072	5936541	I1G	PG	PG(50) FK(25) QZ(25)	
AH2011MS-002	83	19	460160	5936581	I2J M3	GR	PG(65) QZ(10) HB(25)	
AH2011MS-003	83	19	460381	5936868	I1B	MA GG		
AH2011MS-004	83	19	460354	5936735	I1B M3		PG(50) FK(30) QZ(20)	
AH2011MS-005	83	19	460572	5936690	I1B		PG(35) QZ(20) FK(35) HE(10)	
AH2011MS-006	83	19	460669	5936753	I1G	PG GG	FK(50) QZ(20) PG(30)	
AH2011MS-007	83	19	460690	5936829	I1G	PG	FK(40) QZ(30) EP(15) HE(5) AM(10)	
AH2011MS-009	83	19	460846	5937063	I1B	SW	PG(40) FK(25) QZ(15) HB(20)	
AH2011MS-010	83	19	460871	5937267	I1C M3	FO MA	PG(60) QZ(30)	
AH2011MS-012	83	19	461162	5937534	I1D M3	GR GS	BO(10)	
AH2011MS-013	83	19	461175	5937534	I1D M3	GR GS	PG(60) QZ(25) BO(15)	
AH2011MS-014	83	19	461214	5937617	I1C M3	GR	PG(70) QZ(15) AM(10) EP(5)	
AH2011MS-015	83	19	461222	5937668	I2J M1	GR LS	PG(65) AM(20) QZ(15)	
AH2011MS-016	83	19	461121	5937666	I1D M3		PG(70) BO(10) QZ(20)	PY(1,5)
AH2011MS-017	83	19	461244	5937973	I1B	MA PG	FK(40) PG(40) QZ(20)	
AH2011MS-018	83	19	461360	5938011	I1D	MA GM	PG(70) QZ(20) FK(10)	
AH2011MS-019	83	19	461453	5938068	I1B	GG MA PG	QZ(35) FK(35) QZ(20) BO(5) AM(5)	
AH2011MS-020	83	19	461423	5938154	I1D T2A	GS GR		
AH2011MS-022	83	19	461391	5938221	I1B	GR MA PG	PG(55) FK(20) QZ(20) AM(5)	
AH2011MS-023	83	19	461419	5938303	I1B	GG MA	PG(55) FK(20) QZ(20) AM(5)	
AH2011MS-024	83	19	461518	5938350	I1C T2A	GR AN	PG(50) QZ(10) BO(15) AM(15) FK(10)	PO(0,5)
AH2011MS-025	83	19	461606	5938421	I1C T2A	GS AN BO	PG(60) FK(10) BO(10) QZ(5) AM(15)	
AH2011MS-026	83	19	461750	5938588	I1B	GG PG	PG(50) FK(30) QZ(20)	
AH2011MS-027	83	19	457102	5934258	I1D	MA PI	PG(65) QZ(20) BO(5) HB(9) EP(1)	
AH2011MS-029	83	19	457567	5934148	I1D		PG(70) QZ(15) HB(15)	
AH2011MS-030	83	19	457521	5934136	I2J M3	GR FO	PG(65) AM(15) BO(15) QZ(5)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011MS-031	83	19	457550	5934111	I1C	SW BN	PG(40) FK(20) QZ(10) CL(10) AM(20)	
AH2011MS-032	83	19	479711	5948928	V1B M3	GS	PG(72) QZ(15) BO(5) AM(5) GR(3)	
AH2011MS-033	83	19	479709	5949024	V1B M3	AP FO	PG(70) QZ(15) BO(10) AM(5)	
AH2011MS-034	83	19	479823	5948873	V1B T2A	GS	PG(70) QZ(15) BO(10) AM(5)	
AH2011MS-035	83	19	479553	5948836	V1B M1	GS AP	PG(70) QZ(15) BO(10) AM(5)	
AH2011MS-036	83	19	479558	5948658	V1B M1	GS	PG(70) QZ(15) BO(10) AM(5)	
AH2011MS-037	83	19	479505	5948651	V1B M1	MA OE	PG(65) QZ(30) CL(5)	PO(70) PY(5)
AH2011MS-038	83	19	479696	5948629	V1B	TU	PG(45) QZ(20) BO(10) AM(25)	
AH2011MS-039	83	19	479525	5948640	V1B M1	OE	PG(50) QZ(35) BO(5) AM(5) CL(5)	PO(70) PY(2)
AH2011MS-040	83	19	479402	5948626	V1B M1		PG(55) QZ(30) BO(10) SR(5)	PY(0,1)
AH2011MS-041	83	19	479383	5948630	V1B M1	PQ FO	PG(60) QZ(35) GR(5)	MG(2) PO(0,5)
AH2011MS-042	83	19	479282	5948685	V1B M1	AP FO MA	PG(85) QZ(10) BO(5)	
AH2011MS-043	83	19	479216	5948771	V1B M1	FO FI	SM(40) QZ(20) PG(30) BO(10)	PO(3)
AH2011MS-044	83	19	478587	5949195	V2J	GF GR	PG(55) HB(45)	
AH2011MS-045	83	19	478859	5949310	V3B M16	GM	AM(65) PG(35)	
AH2011MS-046	83	19	478867	5949413	V3B M16	FO GM		
AH2011MS-047	83	19	478879	5949523	V3B M16	FO GG PI	AM(70) PG(30)	
AH2011MS-048	83	19	478957	5949516	V3B M16		AM(70) PG(30)	
AH2011MS-049	83	19	479078	5949471	V3B M16	GG FO	AM(60) PG(40)	
AH2011MS-050	83	19	459969	5936690	I1D T2A		PG(54) QZ(19) HB(7) CL(4) EP(3) BO(10) OP(3)	PO(2) CP(1)
AH2011MS-051	83	19	459969	5936690	I1D T2A			
AH2011TG-001	83	19	460035	5935079	I1M	GM HK GG	QZ(25) PG(25) FK(50)	
AH2011TG-002	83	19	459942	5935069	I2E	GM GF HK FO	FK(35) QZ(20) PG(30) HB(15)	
AH2011TG-003	83	19	459872	5934839	I2G	GM FO		
AH2011TG-004	83	19	459373	5934615	I1D	GM HJ	QZ(39) HB(20) BO(1) FK(10) PG(30)	
AH2011TG-005	83	19	459412	5934583	I1D	HJ GM GF	QZ(40) BO(5) HB(5) PG(40) FK(10)	
AH2011TG-006	83	19	459362	5934552	I2E	GF HK FO	PG(30) QZ(18) FK(30) HB(22)	
AH2011TG-007	83	19	459336	5934408	I2G	FO HK GM GF	PG(30) PG(40) QZ(20) FK(7) BO(3)	
AH2011TG-008	83	19	459307	5934480	I2E	GF GM HK	PG(45) FK(35) HB(5) QZ(15)	
AH2011TG-009	83	19	459069	5934381	I1D	FO GM GF HK	HB(25) QZ(25) PG(42) FK(8)	
AH2011TG-010	83	19	459141	5934369	I1C	GG PO HJ	QZ(35) FK(15) PG(45) HB(5)	
AH2011TG-011	83	19	459113	5934309	I1D	GF FO HJ	PG(60) FK(5) QZ(30) HB(5)	
AH2011TG-012	83	19	459157	5934239	I2G	GM GF HK FO	BO(2) HB(38) PG(30) QZ(20) FK(10)	
AH2011TG-013	83	19	459202	5934250	I1D	FO HJ GF	QZ(30) PG(45) FK(10) HB(15)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TG-014	83	19	459009	5934133	I1D	GM GR HK	FK(5) QZ(40) BO(5) PG(20) HB(30)	
AH2011TG-015	83	19	458845	5934176	I1D	HJ GF	BO(20) QZ(40) FP(40)	
AH2011TG-016	83	19	458949	5933995	I1D	GM HK GR	FK(5) QZ(40) PG(35) HB(20)	
AH2011TG-017	83	19	458917	5933846	I1C	GF HK FO	QZ(30) PG(48) FK(15) HB(7)	
AH2011TG-018	83	19	458799	5933764	I1C	FO GM GF HK	QZ(30) PG(30) FK(20) HB(12) OP(8)	
AH2011TG-019	83	19	458809	5933837	I1D	LS GF GM FO HK	BO(10) HB(15) QZ(35) PG(40)	
AH2011TG-020	83	19	458784	5933871	I1C	GR GM HJ	FK(15) QZ(30) PG(30) HB(20) BO(5)	
AH2011TG-021	83	19	458757	5933883	I1D	GF HK LS	HB(15) QZ(45) PG(35) FK(5)	
AH2011TG-022	83	19	458723	5933866	I1G	GG PG	QZ(25) FK(25) PG(50)	
AH2011TG-023	83	19	458695	5934063	I1D	GM GR HJ	HB(5) QZ(40) FK(5) PG(50)	
AH2011TG-024	83	19	458554	5933963	I1D	GG GM	QZ(50) BO(5) FK(5) PG(40)	
AH2011TG-025	83	19	459745	5934737	I1D	GM FO HJ GR	BO(5) QZ(40) HB(15) PG(40)	
AH2011TG-026	83	19	459778	5934741	I1D	GM FO GF HK	QZ(40) PG(39) BO(1) FK(7) HB(13)	
AH2011TG-027	83	19	459716	5934687	I1G	GG PG IU	QZ(35) PG(40) FK(25)	
AH2011TG-028	83	19	459745	5934687	I1C	GM HJ FO GR	QZ(25) FK(20) PG(40) HB(15)	
AH2011TG-029	83	19	459780	5934659	I1D	FO HJ GR	HB(15) BO(10) QZ(30) PG(45)	
AH2011TG-030	83	19	459848	5934669	I1D	GM HJ GG FO	HB(15) PG(45) BO(10) QZ(30)	
AH2011TG-031	83	19	459806	5934636	I1D	FO GM HJ GR	HB(15) BO(10) QZ(30) PG(45)	
AH2011TG-032	83	19	459900	5934625	I1D	GM GG HK	QZ(40) PG(50) FK(10)	
AH2011TG-033	83	19	459768	5934625	I1D	GM HJ GR FO	BO(4) HB(12) PG(44) QZ(40)	
AH2011TG-034	83	19	459726	5934612	I1D	FO GM HJ GR	HB(14) BO(8) QZ(35) PG(40) FK(3)	
AH2011TG-035	83	19	459720	5934652	I1D	GM HJ FO GG	PG(45) QZ(35) HB(19) BO(1)	
AH2011TG-036	83	19	459612	5934561	I1D	GM HJ EQ FO	PG(45) QZ(30) FK(5) HB(15) BO(5)	
AH2011TG-037	83	19	459609	5934484	I1D	FO GM HJ GR	QZ(30) PG(45) FK(7) HB(18)	PY(0,1)
AH2011TG-038	83	19	459656	5934495	I1D	GM FO GR HK	PG(40) QZ(30) BO(3) HB(20) FK(7)	
AH2011TG-039	83	19	459725	5934297	I1G	GG PG	FK(20) PG(48) QZ(31)	
AH2011TG-040	83	19	459683	5934280	I1C	PG GM GG	QZ(31) BO(1)	
AH2011TG-041	83	19	459672	5934414	I1D	GM HJ GR FO	QZ(35) PG(40) FK(5) HB(20)	
AH2011TG-042	83	19	459568	5934418	I1D	GM GR FO HK	QZ(33) HB(25) PG(40) FK(2)	PY(0,1)
AH2011TG-043	83	19	459652	5934132	I1G	GG PG	QZ(30) FK(25) PG(45)	
AH2011TG-044	83	19	459548	5934270	I1D	GM GF HJ	BO(6) QZ(40) PG(54)	
AH2011TG-045	83	19	459587	5934069	I1G	GM GG PG	QZ(30) PG(60) FK(10)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TG-046	83	19	459518	5933994	I1G	GM GG PG		
AH2011TG-047	83	19	459389	5934147	I1D	GM HJ GR FO	QZ(35) PG(45) HB(18) BO(2)	PY(1)
AH2011TG-048	83	19	459493	5933960	I1G	GG PG	QZ(35) PG(40) FK(25)	
AH2011TG-049	83	19	459441	5933848	I1D	GM HJ	QZ(40) PG(60)	
AH2011TG-050	83	19	459245	5934031	I1D	GM HJ GR FO	BO(5) HB(15) QZ(30) PG(40) FK(10)	
AH2011TG-051	83	19	459285	5933811	I1D	HJ GM SC GF	QZ(25) BO(35) CL(5) PG(35)	PY(1)
AH2011TG-052	83	19	459159	5933851	I1D	HJ GF	QZ(35) PG(40) HB(25)	
AH2011TG-053	83	19	459129	5933849	I1D	GM GF FO HJ	QZ(25) QZ(45) HB(22) FK(8)	
AH2011TG-054	83	19	459214	5933653	I1G	GG PG	QZ(25) PG(55) FK(20)	
AH2011TG-055	83	19	459280	5933648	I1G	PG GG	QZ(25) PG(55) FK(20)	
AH2011TG-056	83	19	459150	5933576	I1D	GM HJ GF	QZ(35) PG(65)	
AH2011TG-057	83	19	458930	5933651	I1G	GG PG IU	QZ(35) PG(35) FK(30)	MG(1)
AH2011TG-058	83	19	458874	5933614	I1C	GM HJ GR FO LS	QZ(25) FK(15) PG(40) HB(20)	
AH2011TG-059	83	19	458838	5933532	I2E	GM HJ GR FO	QZ(15) FK(30) HB(15) PG(40)	
AH2011TG-060	83	19	458924	5933572	I1G		QZ(35) PG(39) BO(1) FK(25)	
AH2011TG-061	83	19	459063	5933503	I2I	SC GF HJ	BO(65) PG(20) QZ(15)	
AH2011TG-062	83	19	458853	5933042	I1G	GG PG	QZ(30) PG(50) FK(19) BO(1)	
AH2011TG-063	83	19	458894	5933065		PG GG	QZ(30) FK(30) PG(40)	PY(1)
AH2011TG-064	83	19	458805	5932949	I1G	GG PG	QZ(35) FK(15) PG(50)	
AH2011TG-065	83	19	458775	5932689	M4	GF HJ	QZ(20) PG(50) BO(30)	
AH2011TG-066	83	19	458729	5932690	I1C	GM HK PG	QZ(24) PG(60) BO(1) FK(15)	
AH2011TG-067	83	19	458689	5932711	I1C	GM PG HK	QZ(24) BO(1) FK(15) PG(60)	
AH2011TG-068	83	19	458697	5932414	I1D	HJ GF	QZ(30) PG(69) BO(1)	
AH2011TG-069	83	19	458761	5932426	I1D	GM HJ GR	QZ(23) PG(65) BO(2) HB(5) OP(5)	MG(5)
AH2011TG-070	83	19	458255	5932570	V3 M16	HJ MA	PG(30) BO(15) AM(50) PX(5)	PY(0,1)
AH2011TG-071	83	19	458233	5932519	V3 M16	MA HJ	PG(30) BO(15) AM(50) PX(5)	
AH2011TG-072	83	19	458444	5932329	I1G		BO(1) QZ(40) PG(50) FK(9)	
AH2011TG-073	83	19	458529	5932303	I1D	GM HK LS	QZ(30) PG(50) HB(10) FK(10)	
AH2011TG-074	83	19	458555	5932199	I1D	GM GR HK LS	PG(55) QZ(30) HB(10) FK(5)	
AH2011TG-075	83	19	458635	5932253	I2I	GM HJ GR LS	QZ(25) BO(20) PG(55)	
AH2011TG-076	83	19	458391	5932274	V1	HJ MA	BO(15) QZ(40) PG(45)	PY(0,1)
AH2011TG-077	83	19	458115	5932443	I4B		PG(3) AM(70) PX(27)	
AH2011TG-078	83	19	458498	5932083	I1D	GM HJ FO	BO(20) QZ(30) PG(50)	
AH2011TG-079	83	19	458447	5932020	I1D	GM GR HJ	FK(8) HB(12) QZ(30) PG(50)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TG-080	83	19	458422	5932031	I1D	GM HJ GR	FK(10) PG(40) QZ(25) BO(15) HB(10)	
AH2011TG-081	83	19	458321	5932073	I1G	GG PG	BO(2) QZ(35) PG(50) FK(13)	
AH2011TG-082	83	19	458282	5932101	I1D	GM HJ GR	BO(20) PG(50) QZ(30)	
AH2011TG-083	83	19	457969	5932182	V3 M16	MA HJ	AM(60) PG(20) BO(20)	PO(3)
AH2011TG-084	83	19	457850	5932096	S2 M4	HJ EQ GS	BO(10) QZ(30) FP(60)	
AH2011TG-085	83	19	457893	5932131	S2 M4	GS HJ EQ	PG(50) QZ(30) BO(20)	
AH2011TG-086	83	19	458112	5932084	S2 M4	EQ HJ GS	BO(20) AM(10) QZ(40) PG(30)	
AH2011TG-087	83	19	458170	5932036	V1	HJ MA	PG(50) QZ(35) DP(15)	
AH2011TG-088	83	19	458216	5932030	I1D	GM GR HK	PG(55) QZ(25) BO(15) HB(5)	
AH2011TG-089	83	19	458218	5931970	I1D	GM GR HJ	PG(45) QZ(35) BO(15) HB(5)	
AH2011TG-090	83	19	458373	5931958	I1D	GM HJ GR	PG(45) QZ(35) HB(5) BO(15)	
AH2011TG-091	83	19	458309	5931826	I1D	GR GM HJ	PG(45) QZ(30) HB(20)	
AH2011TG-092	83	19	458243	5931786	I1D	GM HJ GR	PG(45) QZ(30) HB(20) FK(5)	
AH2011TG-093	83	19	458152	5931930	I1D	GM HK LS	BO(15) FK(5) PG(50) QZ(30)	
AH2011TG-094	83	19	457837	5932021	I1D	GM GG HK	PG(50) QZ(50)	
AH2011TG-095	83	19	457886	5932533	I1D	FO	GM HJ GR HB(20) BO(3) FK(7)	
AH2011TG-096	83	19	457856	5932691	I1D	GM GR HJ	PG(50) QZ(30)	
AH2011TG-097	83	19	457969	5935503	I1D	FO	BO(5) HB(15)	
AH2011TG-098	83	19	459911	5935961	I1D	GM GR LS	GM HJ SC PG	PG(40) QZ(30) HB(27) FK(2) BO(1)
AH2011TG-099	83	19	459951	5936138	I1D	GM HJ SC	PG(40) QZ(30)	
AH2011TG-100	83	19	459931	5936122	I1D	GR	HB(25) CL(3) FK(2)	
AH2011TG-101	83	19	459916	5936492	I1D T2	SC LS HK RU GS	QZ(30) FP(50) HB(15) OP(5)	CP(3)
AH2011TG-102	83	19	459912	5936481	I1D T2	SC LS HK RU GS	QZ(30) FP(50) HB(20)	CP(1) MO(0,01)
AH2011TG-103	83	19	459904	5936480	I1D T2	SC LS HK GS RU	QZ(30) HB(25) FP(45)	CP(0,3)
AH2011TG-104	83	19	479532	5949163	V3	HJ SC MA AP	PG(35) BO(2) AM(63)	PO(0,01)
AH2011TG-105	83	19	479286	5949167	V3	AP HJ SC	PG(30) AM(70)	
AH2011TG-106	83	19	479551	5949281	V1	SC AP MA	QZ(25) PG(50) AM(25)	
AH2011TG-107	83	19	479990	5949224	V3	HJ SC AP	PG(40) AM(60)	
AH2011TG-108	83	19	480025	5949354	V3	AP HJ SC	PG(40) AM(60)	
AH2011TG-109	83	19	479665	5949702	V3	HJ GF BR	PG(40) AM(60)	
AH2011TG-110	83	19	479861	5949734	V3	BR HJ SC PI	PG(40) AM(60)	
AH2011TG-111	83	19	479967	5949819	V3	PI HJ SC GF	PG(40) AM(60)	
AH2011TG-112	83	19	459893	5936515	V3 M16	SC HJ MA	PG(15) AM(75) CL(10)	
AH2011TG-113	83	19	459889	5936510	I1D T2	SC LS HK RU GS	PG(45) QZ(20) HB(30) CL(5)	CP(2)

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TG-114	83	19	459868	5936500	I1D M3	HJ SC LS GS	PG(50) QZ(30) HB(20)	
AH2011TG-115	83	19	459851	5936498	I1D M3	GS HJ SC GF LS	QZ(25) PG(50) HB(25)	CP(0,1)
AH2011TG-116	83	19	459873	5936547	I1D T2	HJ SC GS	PG(50) HB(30) QZ(20)	CP(0,1)
AH2011TG-117	83	19	459853	5936529	I1D T2	SC LS HK GS RU	PG(50) QZ(20) HB(25) CL(5)	CP(0,01)
AH2011TG-118	83	19	480689	5948858	I1D	GM GR HJ	BO(5) HB(30) QZ(20) PG(45)	
AH2011TG-119	83	19	480913	5949005	V1	HK MA	HB(20) PG(50) QZ(30)	
AH2011TG-121	83	19	480943	5950687	V3	HJ MA AP	PG(35) AM(65)	
AH2011TG-122	83	19	459895	5936467	I1D T2		PG(50) QZ(15) HB(30) CL(5)	CP(0,01)
AH2011TG-123	83	19	459887	5936517	I1D T2	SC LS HK GS RU	PG(50) QZ(20) CL(5) HB(25)	CP(4)
AH2011TG-124	83	19	459863	5936502	I1D M3	HJ SC HK LS	QZ(30) PG(50) HB(20)	CP(0,01)
AH2011TG-125	83	19	459874	5936543	I1D T2	LS HK GS RU	PG(50) HB(20) QZ(25) CL(5)	CP(3)
AH2011TG-126	83	19	459808	5936672	I1D M3	HJ GM SC GR LS	PG(40) QZ(27) HB(30) BO(3)	
AH2011TG-127	83	19	459849	5936638	I1D M3	HJ GM SC GR	QZ(30) HB(20) PG(50)	MO(0,01)
AH2011TG-128	83	19	459816	5936640	I1D M3	HJ GM SC GR	PG(40) QZ(27) HB(30) BO(3)	
AH2011TG-129	83	19	459768	5936645	I1D M3	HJ GM SC GR LS	QZ(25) HB(25) PG(45) BO(5)	
AH2011TG-130	83	19	459710	5936686	I1D M3	HJ SC GF	QZ(32) PG(50) HB(15) BO(3)	
AH2011TG-131	83	19	459688	5936682	I1D M3	HJ GM SC GR LS	HB(25) QZ(25) PG(45) BO(5)	
AH2011TG-132	83	19	459625	5936682	I1D M3	HJ GM SC GR LS	HB(25) BO(5) QZ(25) PG(45)	
AH2011TG-133	83	19	459638	5936730	I1D M3	HJ GM SC GR	QZ(22) HB(28) BO(3) PG(47)	
AH2011TG-134	83	19	459562	5936721	I1D M3	HJ GM SC GR LS	QZ(22) HB(28) BO(3) PG(47)	
AH2011TG-135	83	19	459493	5936696	I1D M3	HJ GM SC GR LS	HB(28) QZ(22) PG(50)	
AH2011TG-136	83	19	459532	5936774	I1D M3	HJ GM SC GR LS	BO(2) HB(33) QZ(20) PG(45)	
AH2011TG-137	83	19	459468	5936702	I1D M3	HJ GM SC GR LS	QZ(20) HB(30) PG(50)	
AH2011TG-138	83	19	459457	5936666	I1D M3	HJ GM SC GR	QZ(30) HB(20) PG(50)	
AH2011TG-139	83	19	459435	5936724	I1D M3	HJ GM SC GR	QZ(30) HB(20) PG(50)	
AH2011TG-140	83	19	459455	5936895	I1G	GG PG	QZ(30) FK(30) PG(40)	
AH2011TG-141	83	19	459544	5936961	I1G	PG GG	QZ(30) FK(30) PG(40)	
AH2011TG-142	83	19	459600	5936927	I1G	GG PG	QZ(30) PG(40) FK(30)	
AH2011TG-143	83	19	459608	5936984	I1D M3	HJ SC LS GF	QZ(30) PG(40) HB(30)	
AH2011TG-144	83	19	459615	5937022	I1D M3	GF HJ SC GS LS	PG(50) QZ(20) HB(30)	
AH2011TG-145	83	19	459628	5936891	I1D M3	HJ SC GF	PG(50) QZ(20) HB(30)	
AH2011TG-146	83	19	459661	5936783	I1D M3	HJ GM SC GR	QZ(20) HB(30) PG(50)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TG-147	83	19	459411	5936714	I1D M3	HJ GM SC GR	QZ(30) PG(50) HB(15) OP(5)	
AH2011TG-148	83	19	459358	5936681	I1D M3	HJ GM SC GR	QZ(30) PG(50) HB(15) OP(5)	
AH2011TG-149	83	19	459340	5936763	I1D M3	HJ GM SC GR FO	QZ(25) PG(45) BO(5) HB(25)	
AH2011TG-150	83	19	459271	5936713	I1D M3	FO HJ GM GR	QZ(25) BO(5) HB(25) PG(45)	
AH2011TG-151	83	19	459268	5936767	I1D M3	FO HJ GM SC GR	QZ(25) PG(45) BO(5) HB(25)	
AH2011TG-152	83	19	459230	5936730	I1D M3	HJ GM SC GR FO	QZ(27) PG(50) HB(20) FK(1) BO(2)	
AH2011TG-153	83	19	459145	5936589	I1G	PG GG	FK(25) QZ(30) PG(45)	
AH2011TG-154	83	19	459147	5936689	I1D M3	HJ GM SC GR	QZ(30) PG(45) FK(3) HB(22)	
AH2011TG-155	83	19	459158	5936736	I1D M3	HJ GM SC GR FO	QZ(30) PG(45) FK(3) HB(22)	
AH2011TG-156	83	19	459034	5936754	I1G	PG GG	PG(45) QZ(30) FK(25)	
AH2011TG-157	83	19	458927	5936750	I1G		QZ(35) PG(45) FK(20)	
AH2011TG-158	83	19	458887	5936666	I1D M3	HJ GM SC GR FO	QZ(30) PG(45) HB(25)	
AH2011TG-159	83	19	458809	5936565	I1D M3	FO HJ GM SC GR	QZ(30) HB(22) PG(45) FK(3)	
AH2011TG-160	83	19	458785	5936761	I1G	GG PG	BO(2) PG(50) QZ(30) FK(18)	
AH2011TG-161	83	19	458883	5937079	I1D M3	HJ GM SC GR FO	QZ(25) HB(25) PG(50)	
AH2011TG-162	83	19	458936	5937055	I1D M3	FO HJ SC GF	QZ(30) HB(30) PG(40)	
AH2011TG-163	83	19	459012	5936924	I1D M3	HJ SC FO GF	QZ(30) HB(30) PG(40)	
AH2011TG-164	83	19	459082	5936889	I1D M3	HJ GM SC GR FO	PG(45) QZ(27) HB(25) BO(3)	
AH2011TG-165	83	19	459102	5936938	I1D M3	FO HJ GM SC GR	QZ(27) PG(45) HB(25) BO(3)	
AH2011TG-166	83	19	459221	5936869	I1D M3	HJ GM GR FO	PG(50) QZ(30) HB(15) BO(5)	
AH2011TG-167	83	19	459425	5937074	I1G	PG GG	QZ(35) PG(45) FK(20)	
AH2011TG-168	83	19	460272	5932643	V3B M16	HJ MA AP	PG(15) AM(85)	
AH2011TG-169	83	19	460372	5932724	V3B M16	AP HJ MA	PG(15) AM(85)	
AH2011TG-170	83	19	460279	5932733	V3B M16	MA AP HJ	PG(15) AM(85)	
AH2011TG-171	83	19	460179	5932766	V3B M16	HJ AP MA	PG(10) AM(90)	
AH2011TG-172	83	19	459973	5933135	I1D M3	HJ FO GM GR	QZ(30) HB(20) PG(50)	
AH2011TG-173	83	19	460286	5933065	V1B M3	HJ GT	PG(40) QZ(35) BO(5) AM(20)	
AH2011TG-174	83	19	460382	5933005	V3B M16	MA AP HJ	PG(15) AM(85)	
AH2011TG-175	83	19	460491	5932979	V3B M16	HJ MA AP	PG(15) AM(85)	
AH2011TG-176	83	19	460554	5933080	I1G	PG GG	QZ(30) FK(30) PG(40)	
AH2011TG-177	83	19	460505	5933099	V3B M16	HJ MA AP	PG(15) AM(85)	
AH2011TG-178	83	19	460757	5933228	V3B M16	AP HJ MA	PG(15) AM(85)	
AH2011TG-179	83	19	460104	5935136	I1G	GM GG	QZ(40) FP(60)	
AH2011TG-180	83	19	459605	5935173	I1D M3	FO HJ GM SC GR	PG(45) QZ(30) HB(25)	
AH2011TG-181	83	19	459477	5934994	I1G	GG PG	QZ(30) FK(20) PG(50)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TG-182	83	19	459395	5934890	I1D M3	HJ GM SC GR FO	QZ(25) PG(50) FK(2) HB(23)	
AH2011TG-183	83	19	459635	5934852	I1D T2	HJ GF	QZ(30) HB(5) PG(65)	PY(0,01)
AH2011TG-184	83	19	459675	5934918	I1D M3	GM SC HK GS RU	QZ(20) PG(50) FK(5) HB(25)	
AH2011TG-185	83	19	459302	5934344	I1D M3	HJ SC GF FO	QZ(20) HB(20) FK(5) PG(55)	PY(1)
AH2011TG-186	83	19	459238	5934313	I1D	GM GG HK RU	QZ(20) HB(10) FK(10) PG(60)	PY(0,01)
AH2011TG-187	83	19	458972	5934307	I1D M3	HJ GM SC GR FO	QZ(25) FK(3) HB(22) PG(50)	
AH2011TG-188	83	19	459095	5934329	I1D M3	HJ GM SC GR FO	QZ(20) HB(20) PG(55) FK(5)	
AH2011TG-189	83	19	459082	5934289	I1D M3	HJ GM SC GR FO	QZ(20) HB(20) FK(5) PG(55)	
AH2011TG-190	83	19	458833	5934040	I1D M3	HJ GM SC GR FO	QZ(28) HB(20) FK(2) PG(50)	
AH2011TG-191	83	19	456463	5952451	I1B	HJ GG PG MA	QZ(24) BO(1) PG(30) FK(40) OP(5)	MG(5)
AH2011TG-192	83	19	456362	5952535	I1B	HJ GG PG MA	QZ(24) BO(1) OP(5) PG(30) FK(40)	MG(5)
AH2011TG-193	83	19	456348	5952143	I1B	HJ GG PG MA	QZ(24) BO(1) OP(5) FK(35) PG(35)	MG(5)
AH2011TG-194	83	19	455217	5950868	I1B	HJ GG PG MA	QZ(25) OP(4) BO(1) PG(35) FK(35)	MG(4)
AH2011TG-195	83	19	455030	5950629	I1B	HJ GG PG MA	QZ(25) OP(4) BO(1) PG(35) FK(35)	MG(4)
AH2011TG-196	83	19	454337	5950083	I1B	HJ GG PG MA	QZ(24) OP(1) PG(40) FK(35)	MG(1)
AH2011TG-197	83	19	454351	5949848	I1B	HJ GG PG MA	QZ(24) OP(1) FK(35) PG(40)	MG(1)
AH2011TG-198	83	19	454556	5949266	I1B	HJ GG PG MA	QZ(26) FK(35) PG(35) BO(1) OP(3)	MG(3)
AH2011TG-199	83	19	454740	5949274	I1B	HJ GG PG MA	QZ(26) PG(35) FK(35) BO(1) OP(3)	MG(3)
AH2011TG-200	83	19	455341	5949157	I1B	HJ GG PG MA	QZ(25) PG(35) FK(35) BO(3) OP(2)	MG(2)
AH2011TG-201	83	19	455068	5948514	I1B	HJ GG PG MA	QZ(25) PG(35) FK(35) BO(3) OP(2)	MG(2)
AH2011TG-202	83	19	454749	5948108	I1B	MA HJ GG PG	QZ(25) PG(35) FK(35) OP(2) BO(3)	MG(2)
AH2011TG-203	83	19	454881	5947577	I1B		QZ(25) BO(2) PG(35) FK(35) OP(3)	MG(3)
AH2011TG-204	83	19	494146	5966531	I1C	HJ GM GF MA	QZ(50) PG(32) FK(15) PX(3)	
AH2011TG-205	83	19	493364	5966602	I1I	MA HJ GM GF	BO(3) PX(1) QZ(65) PG(31)	PO(0,01)
AH2011TG-206	83	19	493103	5966401	I1B	HJ GM GF MA	GR(2) PX(2) QZ(40) FK(20) PG(36)	
AH2011TG-207	83	19	492633	5966365	I1B	MA HJ GM GF	QZ(40) PG(36) PX(2) GR(2) FK(20)	
AH2011TG-208	83	19	492363	5966312	I1B	HJ GM GF MA	QZ(40) GR(2) PX(2) PG(36) FK(20)	
AH2011TG-209	83	19	490478	5965928	I1B	MA HJ GM GF	QZ(35) FK(30) PG(30) BO(5)	
AH2011TG-210	83	19	489878	5965633	I1C	GF MA HJ GM	BO(3) FK(17) PG(40) QZ(40)	
AH2011TG-211	83	19	450744	5979233	S2 M21	GF HK LS	QZ(15) BO(40) FP(30) OX(15)	
AH2011TG-213	83	19	451829	5978708	I1D	GM GG PG HK MA	PG(55) QZ(40) HB(5)	
AH2011TG-215	83	19	452567	5976921	S M22	HJ GF	OX(5) BO(20) QZ(35) FP(40)	
AH2011TG-216	83	19	451938	5976516	S M22	HJ GF MZ		

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TG-218	83	19	450563	5975458	S2 M22	GF HK MZ	OX(10) QZ(30) PG(30) BO(30)	
AH2011TG-219	83	19	449473	5974241	S2 M22	MZ HK GF	QZ(30) FP(40) BO(20) OX(10)	
AH2011TG-220	83	19	449573	5974004	S2 M22	HK MZ	OX(10) BO(20) QZ(30) FP(40)	
AH2011TG-221	83	19	449524	5973714	S2 M22	MZ HK	QZ(30) FP(30) BO(35) OX(5)	
AH2011TG-222	83	19	449497	5973537	S2 M22	HK MZ	QZ(30) FP(30) BO(35) OX(5)	
AH2011TG-223	83	19	449700	5973591	S2 M22	HK MZ	QZ(35) FP(30) BO(30) OX(5)	
AH2011TG-224	83	19	449591	5973499	S2 M22	MZ HK	QZ(35) FP(30) BO(30) OX(5)	
AH2011TG-225	83	19	450536	5955188	S3 M4	HK GS	BO(25) HB(5) QZ(30) FP(40)	
AH2011TG-226	83	19	450555	5955071	S3 M4	GS HK	QZ(30) BO(30) FP(40)	
AH2011TG-227	83	19	450562	5954902	S3 M4	HJ SC GS	HB(20) BO(5) QZ(35) PG(40)	PO(5)
AH2011TG-228	83	19	450530	5954932	I1D	GM GG PG HK	QZ(30) FP(50) BO(5) AM(15)	PO(0,1)
AH2011TG-229	83	19	450560	5954965	S3 M4	GF HK GS	BO(20) HB(10) QZ(30) FP(40)	PO(1)
AH2011TG-230	83	19	450572	5954982	S9B	HJ SA	QZ(90) AM(10)	PO(1)
AH2011TG-231	83	19	450585	5955000	S9B	SA	AM(10) QZ(90)	PO(1)
AH2011TG-232	83	19	450602	5954970	S3 M4	HJ GS	QZ(30) FP(45) BO(20) OX(5)	
AH2011TG-233	83	19	457860	5932931	I1D M3	HJ GM SC GR FO	QZ(15) PG(60) FK(10) HB(15)	
AH2011TG-234	83	19	457752	5932838	I1D M3	HJ GM SC GR FO	QZ(20) FK(5) PG(60) HB(15)	
AH2011TG-235	83	19	457812	5932911	I1D M3	HJ GM SC GR FO	BO(1) QZ(14) PG(60) FK(5) HB(20)	
AH2011TG-236	83	19	457826	5932961	I1D M3	HJ GM GR FO	QZ(20) FK(4) BO(1) HB(15) PG(60)	
AH2011TG-237	83	19	457865	5933059	I1D M3	HJ GM GR FO	QZ(20) FK(2) PG(65) HB(13)	
AH2011TG-238	83	19	457627	5933105	I1G	GG PG	QZ(40) PG(40) FK(20)	
AH2011TG-239	83	19	457762	5933136	I1D M3	HJ GM SC GR FO	QZ(22) PG(50) FK(1) BO(2) HB(25)	
AH2011TG-240	83	19	457814	5933166	I1D M3	HJ GM SC GR FO	QZ(22) PG(50) FK(1) BO(2) HB(25)	
AH2011TG-241	83	19	457887	5933132	I1D M3	HJ GM SC GR FO	QZ(22) FK(1) BO(2) PG(50) HB(25)	
AH2011TG-242	83	19	457916	5933187	I1D M3	HJ GM SC GR FO	QZ(20) PG(55) FK(2) BO(1) HB(22)	
AH2011TG-243	83	19	457830	5933217	I1D M3	HJ GM SC GR FO	QZ(20) PG(60) HB(19) BO(1)	
AH2011TG-244	83	19	457797	5933257	I1D M3	HJ GM SC GR FO	QZ(20) HB(19) BO(1) PG(60)	
AH2011TG-245	83	19	457852	5933291	I1G	PG GG	QZ(30) PG(35) FK(35)	
AH2011TG-246	83	19	457920	5933270	I1D M3	HJ GM SC GR FO	QZ(20) FK(2) PG(55) BO(3) HB(20)	
AH2011TG-247	83	19	457874	5933303	I1D M3	HJ GM SC GR FO	QZ(20) FK(2) PG(55) BO(3) HB(20)	
AH2011TG-248	83	19	457829	5933423	I1D M3	HJ GM SC GR FO	QZ(20) FK(2) PG(55) BO(3) HB(20)	
AH2011TG-249	83	19	457895	5933502	I1D M3	HJ GM SC GR FO	QZ(20) PG(55) HB(24) BO(1)	
AH2011TG-250	83	19	457992	5933429	I1D M3	HJ GM SC GR FO	QZ(20) PG(55) HB(24) BO(1)	

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TG-251	83	19	458018	5933289	I1D M3	HJ GM SC GR FO	QZ(25) PG(55) HB(19) BO(1)	
AH2011TG-252	83	19	457987	5933597	I1D M3	HJ GM SC GR FO	QZ(25) HB(19) PG(55) BO(1)	
AH2011TG-253	83	19	458034	5933567	I1D M3	HJ GM SC GR FO	QZ(20) PG(55) HB(24) BO(1)	
AH2011TG-254	83	19	458481	5933797	I1D M3	HJ GM SC GR FO	QZ(23) PG(55) HB(20) BO(2)	
AH2011TG-255	83	19	447170	5938330	I2I	HJ GM GR MA	QZ(13) HB(15) BO(7) PG(60) FK(5)	
AH2011TG-256	83	19	447142	5938596	I1D	MA HJ GF	OX(2) BO(5) HB(3) QZ(22) FK(2) PG(66)	
AH2011TG-257	83	19	447280	5938516	S9B	HK AE	QZ(80) AM(15) OP(5)	PO(5)
AH2011TG-258	83	19	448137	5938608	I1B	GM GG HK MA	QZ(30) PG(35) FK(30) HB(5)	
AH2011TG-259	83	19	448433	5938814	I1M	MA FO HJ GM GF	QZ(25) PG(35) FK(33) BO(2) OP(5)	MG(5)
AH2011TG-260	83	19	448230	5939079	I2G	HJ FO GF MA	QZ(15) HB(7) BO(3) OP(3) PG(57) FK(15)	MG(3)
AH2011TG-261	83	19	448151	5939106	I2I	GM GF HK RU	QZ(15) HB(15) BO(3) FK(5) PG(60) OP(2)	MG(2)
AH2011TG-262	83	19	448171	5939251	S2 M4	HJ GS	QZ(25) BO(25) FP(50)	
AH2011TG-263	83	19	448181	5939433	I2I	GF HK RU	QZ(15) BO(7) HB(10) FK(3) PG(65)	
AH2011TG-264	83	19	448400	5939458	I1B	HJ GM MA	QZ(22) FK(30) PG(45) AM(2) OP(1)	MG(1)
AH2011TG-265	83	19	449055	5940293	I1B	HJ GM MA	QZ(20) FK(20) PG(50) BO(5) OP(1) HB(4)	MG(1)
AH2011TG-266	83	19	449426	5935540	I2E	MA GM GG HK	FK(30) BO(1) QZ(14) AM(5) PG(50)	
AH2011TG-267	83	19	449495	5935423	S2 M4	HJ SC GF GS	BO(15) QZ(30) HB(15) FP(40)	
AH2011TG-268	83	19	449776	5930674	I1D	HJ GM GG PG MA	AM(1) PG(75) QZ(20) FK(4)	
AH2011TG-269	83	19	449839	5930570	I1D	HJ GM GG MA	AM(1) PG(75) QZ(20) FK(4)	
AH2011TG-271	83	19	472888	5937909	I1C	HJ GM GR MA	HB(8) QZ(20) PG(62) FK(10)	
AH2011TG-273	83	19	472812	5936644	I1B	HJ GM GG MA PG	QZ(30) PG(35) FK(35)	
AH2011TG-274	83	19	472382	5936481	I1B	HJ GM GG MA PG	QZ(30) PG(35) FK(35)	
AH2011TG-275	83	19	472928	5936167	I1B	HJ GM GG MA PG	QZ(30) PG(35) FK(35)	
AH2011TG-276	83	19	472630	5935700	I1B	HJ GM GG MA PG		
AH2011TG-277	83	19	472488	5935599	I1C	HJ GM GG MA	QZ(40) PG(45) FK(15)	
AH2011TG-278	83	19	472328	5935583	I1D M3	HJ GM GR	HB(15) QZ(25) PG(55) FK(5)	
AH2011TG-280	83	19	464302	5938965	I1D	HJ GF GM MA	BO(1) HB(7) QZ(25) PG(62) FK(5)	
AH2011TG-281	83	19	464355	5938797	I1D	MA HJ GM	QZ(25) PG(62) FK(5) HB(7) BO(1)	
AH2011TG-282	83	19	461569	5937668	I2J M3	SC GF LS HK RU	QZ(10) HB(25) BO(20) PG(45)	
AH2011TG-283	83	19	461567	5937727	I2J M3	SC GF HK	QZ(7) PG(58) BO(10) FK(5) HB(20)	
AH2011TG-284	83	19	461510	5937855	I1G	GM GG PG HK		

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TG-285	83	19	461530	5937926	I2J M3	GF SC HJ	QZ(10) HB(25) BO(20) PG(45)	
AH2011TG-286	83	19	461507	5938017	I2J M3	SC GF HK RU		
AH2011TG-287	83	19	461413	5937959	I2J M3	SC GF HK RU	QZ(15) PG(60) BO(5) HB(20)	
AH2011TG-288	83	19	461297	5937940	I1G	GG HK PG	QZ(30) QZ(25) FK(45)	
AH2011TG-289	83	19	461246	5937871	I1D M3	SC GF HK	QZ(20) PG(50) HB(20) BO(10)	PO(2)
AH2011TG-290	83	19	461208	5937812	I1D M3	HK SC GF	QZ(20) HB(20) BO(10) PG(50)	PO(1)
AH2011TG-291	83	19	461120	5937522	I1D	GM GF HK	QZ(25) BO(5) HB(10) FK(5) PG(55)	PY(1)
AH2011TG-292	83	19	461229	5937531	I1D	HJ GM GF	PG(60) QZ(25) HB(7) BO(3) FK(5)	
AH2011TG-293	83	19	461035	5937528	I1G	GG PG HK	QZ(25) PG(40) FK(35)	
AH2011TG-294	83	19	460848	5937129	I2G	HJ GM GR FO	QZ(15) PG(60) FK(15) HB(8) BO(2)	
AH2011TG-295	83	19	459780	5936137	I1G	GM GG PG HK	QZ(25) FK(24) BO(1) PG(60)	
AH2011TG-296	83	19	459681	5936226	I1D	HJ GM SC GR FO	QZ(15) HB(13) FK(5) PG(65)	
AH2011TG-297	83	19	459611	5936145	I1D	HJ GM SC GR FO	QZ(15) HB(13) PG(65) BO(2) FK(5)	
AH2011TG-298	83	19	459485	5936013	I1D	HJ GM SC GR FO	QZ(15) HB(13) PG(65) BO(2) FK(5)	
AH2011TG-299	83	19	459266	5935801	I1D	HJ GM SC GR FO	QZ(15) HB(13) PG(65) BO(2) FK(5)	
AH2011TG-300	83	19	459534	5935864	I1D	HJ GM SC SC FO	QZ(20) BO(2) FK(3) HB(15) PG(60)	
AH2011TG-301	83	19	460001	5935946	I1D M3	HJ GM SC GR	QZ(20) PG(60) HB(15) BO(2) FK(3)	
AH2011TG-302	83	19	459963	5935865	I1D	HJ GM SC GR FO	BO(2) FK(2) HB(16) QZ(25) PG(55)	PY(1)
AH2011TG-303	83	19	460093	5935976	I1D	HJ GM SC GR	QZ(20) HB(20) PG(55) BO(2) FK(3)	
AH2011TG-304	83	19	460130	5935873	I1D M3	HJ GM SC GR FO	QZ(20) HB(23) PG(55) BO(1) FK(1)	
AH2011TG-305	83	19	459956	5935784	I1D M3	HJ GM SC GR FO	QZ(20) PG(55) HB(23) BO(1) FK(1)	PY(1) MC(0,01)
AH2011TG-306	83	19	459872	5935710	I1D	HJ GM SC GR	QZ(20) HB(19) PG(55) FK(5) BO(1)	
AH2011TG-307	83	19	459991	5935515		HJ GM GR	HB(10) FK(8) QZ(22) PG(60)	
AH2011TG-308	83	19	460152	5935534	I2J	HJ GM GR	QZ(10) PG(70) HB(10) FK(10)	PY(0,5)
AH2011TG-309	83	19	460302	5935553	V2	HJ GF MA GT	QZ(15) HB(30) FK(5) PG(50)	
AH2011TR-001	83	19	459901	5935499	I1D M3	GM HJ SC VN LS EN	PG(41) QZ(33) HB(15) BO(5) FK(3) OP(3)	PY(2) PO(1) MO(0,1) CP(0,1)
AH2011TR-002	83	19	459907	5935967	I1D M3	GM HJ SC FA VN	PG(50) QZ(30) HB(10) BO(5) OP(5)	PO(2) PY(2) MO(1)
AH2011TR-003	83	19	459942	5936138	I1D	GM HJ SC PO VN	PG(45) QZ(30) HB(15) EP(5) CL(3) FK(2)	MO(5) CP(3) MC(1) AZ(1)
AH2011TR-004	83	19	459902	5936478	I1D M3	GF GM GR HJ RU FA LS EN VN	PG(55) QZ(20) HB(15) AC(6) FK(2) OP(2)	CP(1) MO(1) BN(0,1)
AH2011TR-005	83	19	459869	5936503	I1C M3	GS HK SC FA GF GM LS	PG(40) QZ(30) AC(15) HB(5) FK(5) OP(5)	CP(4) MO(2) PY(1)

Outcrop	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011TR-006	83	19	459859	5936539	M3	GS LS HK GM GF	PG(55) QZ(35) BO(6) HB(4)	CP(1) PO(0,1) MO(0,1)
AH2011TR-007	83	19	459843	5936725	I1D M3	FO GS HJ GM EQ	PG(45) QZ(45) BO(4) HB(6)	CP(1) MC(0,5) MO(0,5)
AH2011TR-008	83	19	459483	5936790	I1D	GM HJ SC VN CS	PG(45) QZ(30) HB(15) BO(5) CL(5)	PO(0,1) MC(0,1)
AH2011TR-009	83	19	459969	5936690	I1D T2A		PG(55) QZ(20) AM(7) CL(4) EP(3) BO(11)	PO(3) CP(2)
AH2011TR-010	83	19	460205	5936683	V3 M16	FO PQ	AM(35) PG(40) EP(5) CL(10) BO(7) FK(3)	PO(4) PY(0,1)
AH2011TR-011	83	19	459817	5936711	I1D	GM HJ GR SC LS	PG(55) QZ(30) HB(10) BO(3) GR(1) CL(1)	CP(0,1) PY(0,1) MO(0,1)
AH2011TR-012	83	19	459744	5935039	I1D	GM HJ SC LS EN	PG(50) QZ(30) HB(12) BO(5) CL(2) FK(1)	PY(0,1) MO(1)
AH2011TR-013	83	19	459683	5934509	I2J	FO GM AN	PG(40) QZ(8) AM(12) BO(2) CL(8) EP(5) FK(25)	PO(1) CP(0,1)
AH2011TR-014	83	19	459686	5934560	I2G	GM FO HJ VN EN	PG(55) HB(20) FK(10) QZ(10) CL(5)	
AH2011TR-015	83	19	459392	5933975	V2J M16	PQ FO	PG(45) AM(25) CL(10) FK(15) EP(5)	PY(3) PO(2) CP(0,1)
AH2011TR-016	83	19	459344	5933907	V2J M16	FO PI HK	AM(30) PG(45) EP(5) CL(5) FK(15)	
AH2011TR-017	83	19	459262	5933975	I2J	PO	PG(45) FK(20) QZ(5) AM(15) CL(10) EP(5)	
AH2011TR-018	83	19	459217	5933889	I2J	PI PO FO	PG(45) AM(10) FK(30) CL(10) EP(5)	CP(10) MO(2) PY(3)
AH2011TR-019	83	19	459307	5934058	I2J	FO PO PI	PG(45) AM(15) CL(12) FK(25) EP(3)	PY(3) CP(0,1)
AH2011TR-020	83	19	459205	5933815	I2J	HK GM GR FA PG	PG(60) AM(15) BO(9) CL(5) QZ(7) FK(3) EP(1)	PY(1)
AH2011TR-021	83	19	459927	5933250	V2	FO HJ GF EQ	HB(42) PG(35) BO(10) QZ(12) FK(1)	PY(1)
AH2011TR-022	83	19	458531	5932989	S3	HK GF GR IU	QZ(43) PG(40) BO(12) HB(3) CL(2)	PO(2) PY(1)
AH2011TR-023	83	19	458450	5932901	V1	HK GF FO EQ	PG(38) QZ(35) BO(15) PH(5) AC(2) HB(3) CL(2)	PO(2)
AH2011TR-024	83	19	458419	5932884	V1D		QZ(55) PG(35) BO(4) PH(3) CL(3)	PO(2) CP(0,1) AS(0,1)
AH2011TR-025	83	19	458390	5932787	V3B M16	HK GF IU FA	HB(52) PG(35) BO(8) QZ(2) CL(3)	PY(0,5)
AH2011TR-026	83	19	458367	5932757	V1D	HJ FO GF	PG(45) QZ(40) HB(5) CL(3) PH(2) BO(5)	PY(1)
AH2011TR-027	83	19	458288	5932689	V3B M16	GF FO HJ	HB(70) BO(10) TM(5) PG(8) QZ(7)	PO(2)
AH2011TR-028	83	19	457099	5931230	V3B M16	HK GF FO	HB(65) PG(25) PH(5) BO(5)	PO(2)
AH2011TR-029	83	19	456968	5931097	V3B M16	AP FO	AM(55) PG(25) QZ(5) BO(10) CL(5)	PY(1) PO(2)

## Appendix 3 : Boulders summary, Ashuanipi project.

Boulder	Datum	Zone	X_UTM	Y_UTM	Lithology	Textures	Mineralogy	Mineralisation
AH2011ALP-007	83	19	478512	5947544	V1	MA AP HJ	QZ(60) PG(38) OP(2)	PY(2)
AH2011ALP-012	83	19	440397	5976553	I1D M4	GM GF	PG(60) BO(20) QZ(18) OP(2)	MG(2) PY(0,1)
AH2011ALP-022	83	19	439851	5975314	I1D	MA GM GF	FP(60) QZ(20) BO(20) OP(0)	PY(0,1)
AH2011AR-001	83	19	458630	5933469	I1C	GM SC	FK(63) QZ(20) HB(15) EP(1) OP(1) ZC(0)	PY(1)
AH2011AR-002	83	19	458793	5933474		SC	QZ(25) HB(10) OP(2) BO(15) PG(48)	PY(2)
AH2011AR-006	83	19	478605	5947374	V1	HJ	QZ(12) SM(25) PG(60) OP(3)	PY(3)
AH2011AR-009	83	19	478550	5947005	S M4	HJ GF	BO(15) PG(20) GR(5) QZ(60)	
AH2011CB-001	83	19	458380	5933458	I1D M3	LS HJ GR SC GF GM	FP(39) QZ(20) BO(35) HB(5) OP(1) CL(0)	PY(1)
AH2011CB-005	83	19	458664	5933482	I1D	GF GM HJ GR SC	FP(45) QZ(35) BO(15) HB(5)	PY(0,1)
AH2011CB-013	83	19	458825	5933285	I1D	GM GF SC HJ GR	FP(48) HB(20) QZ(25) BO(5) OP(2)	PY(2)
AH2011CB-014	83	19	458790	5933266	I1D	GF GM GR HJ SC	FP(58) QZ(20) HB(15) BO(5) OP(2)	PY(1) CP(1)
AH2011CB-015	83	19	458573	5933299	I1D	GF GM SC GR HJ	FP(54) QZ(25) HB(15) BO(5) OP(1)	PY(1)
AH2011CB-016	83	19	458605	5933358	I1D	GF GM HJ SC GR	FP(58) QZ(30) HB(5) BO(5) EP(2) OP(0)	PY(0,1)
AH2011CB-043	83	19	458183	5932918	I1D	GF GM SC	FP(53) QZ(35) OP(2) HB(10)	PY(2)
AH2011CB-046	83	19	458871	5932920	V3 M16	GF SC	HB(85) FP(15)	
AH2011CB-061	83	19	460080	5937433	I1D		FP(40) QZ(45) BO(10) HB(5) OP(0)	PY(0,1)
AH2011CB-113	83	19	469619	5937681	I1D M4	GF SC HJ	FP(65) QZ(15) HB(10) BO(10) OP(0)	PY(0,1)
AH2011CB-119	83	19	477319	5939677	I1D	GM SC HJ GR GF	FP(54) QZ(30) BO(10) HB(5) OP(1)	PY(0,1)
AH2011CB-122	83	19	476856	5939428	I1D M4		FP(66) QZ(15) BO(15) HB(3) OP(1)	PY(1)
AH2011ERV-017	83	19	440550	5976502	M4	GS GM HJ	QZ(40) PG(50) BO(5) OP(5)	PY(0,1) MG(5)
AH2011ERV-018	83	19	440553	5976458	S9B	GM RU GF	QZ(30) BO(5) AM(55) OP(10)	MG(10) PY(1)
AH2011ERV-019	83	19	440560	5976424	S9B	GM HJ	QZ(44) HB(45) GR(5) OP(6)	PY(1) MG(5)
AH2011JAL-005	83	19	459964	5935023	S10	GM HJ RU	QZ(70) PG(20) BO(6) SR(4)	
AH2011JAL-132	83	19	459809	5937225	I1D M3	GS GR HJ GM EQ	PG(45) QZ(35) BO(15) HB(3) OP(2)	
AH2011LG-015	83	19	458798	5933478	M15	GR HK GG SC	QZ(45) PG(40) HB(10) OP(5)	
AH2011LG-036	83	19	455197	5936129	S2 M15	GF GM HJ SC	QZ(58) PG(30) BO(10) OP(2)	PY(2)
AH2011LG-059	83	19	476810	5984880	S2 M15	GF GM SC GR HJ	QZ(50) PG(30) BO(20)	PO(5)
AH2011LG-064	83	19	459316	5934089	I2E	GM HK BR VN	FK(35) PG(25) QZ(10) EP(10) OP(10) HB(10)	CP(6) PY(2) MO(0,1) BN(2)
AH2011LG-066	83	19	459366	5934179		GM HK SC VN	FK(35) PG(25) HB(10) OP(10) EP(10) QZ(10)	PY(4) CP(4) MO(2) MC(0,1)
AH2011MS-008	83	19	460727	5936869	I1C M3	GS	PG(55) FK(25) QZ(5) HB(15)	
AH2011MS-011	83	19	460907	5937294	V3 M16	FO GS	PG(35) AM(65)	PO(3)
AH2011MS-021	83	19	461382	5938202	I1D T2A	AN GS	PG(70) BO(20)	

							<b>QZ(10)</b>	
<b>Boulder</b>	<b>Datum</b>	<b>Zone</b>	<b>X_UTM</b>	<b>Y_UTM</b>	<b>Lithology</b>	<b>Textures</b>	<b>Mineralogy</b>	<b>Mineralisation</b>
AH2011MS-028	83	19	457205	5934116	I1D T2A	GR	PG(75) BO(5) AM(15) QZ(5)	
AH2011TG-120	83	19	480935	5949359	S9	HJ AE	QZ(89) OP(3) AM(8)	PO(3)
AH2011TG-212	83	19	450652	5978956	S9B	HJ AE	QZ(65) AM(30) OP(5)	
AH2011TG-214	83	19	452374	5978750	S9B	HK AE	AM(3) QZ(90) OP(7)	
							AM(10) QZ(80) OP(10)	
AH2011TG-217	83	19	451791	5976516	S9B	HJ AE		
AH2011TG-270	83	19	472873	5937968	V3B	HJ GF AP	PG(30) AM(69) OP(1)	PO(1)
AH2011TG-272	83	19	472885	5937790	S9B	AE	QZ(93) OP(7)	PO(7)
AH2011TG-279	83	19	472264	5935584	V3B	HJ MA	PG(20) AM(80)	PO(1)

## Appendix 4 : Sample summary, Ashuanipi project.

#	Id	Datum	Zone	X_UIM	Y_UIM	Occurrence	Type	Package	Rock	Mineralization
195501	AH2011JAL-004	83	19	459969	5935009	Outcrop	GRB	MEA	IID M3	
195502	AH2011JAL-005	83	19	459964	5935023	Boulder	GRB	MEA	S10	
195503	AH2011JAL-017	83	19	460029	5935423	Outcrop	GRB	MEA	IIM M3	
195504	AH2011JAL-020	83	19	460165	5935626	Outcrop	GRB	MEA	IID M3	
195505	AH2011JAL-021	83	19	460154	5935644	Outcrop	GRB	MEA	IID M3	
195506	AH2011JAL-027	83	19	459748	5935208	Outcrop	GRB	MEA	IID M3	
195507	AH2011JAL-028	83	19	460251	5935708	Outcrop	GRB	MEA	IID M3	
195508	AH2011JAL-037	83	19	460174	5936211	Outcrop	GRB	MEA	IID 12	
195509	AH2011JAL-038	83	19	459975	5936224	Outcrop	GRB	MEA	IID M3	
195510	AH2011JAL-042	83	19	459728	5936539	Outcrop	GRB	MEA	IID M3	
195511	AH2011JAL-044	83	19	460117	5936431	Outcrop	GRB	MEA	T2	
195512	AH2011JAL-048	83	19	460057	5936639	Outcrop	GRB	MEA	I3A M16	
195513	AH2011JAL-048	83	19	460045	5936644	Outcrop	GRB	MEA	IID M3	
195514	AH2011JAL-049	83	19	459973	5936673	Outcrop	GRB	MEA	IID M3	
195515	AH2011JAL-049	83	19	459965	5936635	Outcrop	GRB	MEA	IID M3	
195516	AH2011JAL-054	83	19	459709	5936681	Outcrop	GRB	MEA	IID M3	
195517	AH2011JAL-057	83	19	459976	5936814	Outcrop	GRB	MEA	IID M3	
195518	AH2011JAL-059	83	19	460045	5936828	Outcrop	GRB	MEA	IID M16	
195519	AH2011JAL-064	83	19	460205	5936692	Outcrop	GRB	MEA	I3A M16	
195520	AH2011JAL-064	83	19	460193	5936666	Outcrop	GRB	MEA	IID M3	
195521	AH2011JAL-066	83	19	460153	5936740	Outcrop	GRB	MEA	I3A M16	
195522	AH2011JAL-066	83	19	460168	5936752	Outcrop	GRB	MEA	IID M3	
195523	AH2011JAL-067	83	19	460097	5936781	Outcrop	GRB	MEA	I3A T2	
195524	AH2011JAL-106	83	19	459730	5936919	Outcrop	GRB	MEA	IID T2	
195525	AH2011JAL-107	83	19	459778	5936896	Outcrop	GRB	MEA	IID M3	
195526	AH2011JAL-107	83	19	459779	5936886	Outcrop	GRB	MEA	IID M3	
195527	AH2011JAL-123	83	19	459654	5937017	Outcrop	GRB	MEA	IID M3	
195528	AH2011JAL-132	83	19	459809	5937225	Boulder	GRB	MEA	IID M3	
195529	AH2011TR-020	83	19	459198	5933821	Outcrop	GRB	WRA		
195530	AH2011TR-021	83	19	458928	5933249	Outcrop	GRB	WRA		
195531	AH2011TR-022	83	19	458529	5932990	Outcrop	GRB	WRA	M16(V3B)	
195532	AH2011TR-022	83	19	458528	5932992	Outcrop	GRB	WRA		
195533	AH2011TR-022	83	19	458511	5933001	Outcrop	GRB	WRA	S3	
195534	AH2011TR-023	83	19	458447	5932914	Outcrop	GRB	WRA	M16(V3B)	
195535	AH2011TR-023	83	19	458460	5932883	Outcrop	GRB	WRA	V4	
195536	AH2011TR-023	83	19	458452	5932898	Outcrop	GRB	WRA	V1(ALT)	
195537	AH2011TR-024	83	19	458418	5932884	Outcrop	GRB	WRA	V1D	
195538	AH2011TR-024	83	19	458426	5932876	Outcrop	GRB	WRA	V4	
195539	AH2011TR-024	83	19	458428	5932873	Outcrop	GRB	MEA	IID M3	PO(2) CP(0,1) AS(0,1)
195540	AH2011JAL-143	83	19	458430	5932874	Outcrop	GRB	MEA	M15	
195541	AH2011TR-025	83	19	458392	5932785	Outcrop	GRB	MEA	V3B M16	PY(0,5)
195542	AH2011TR-025	83	19	458392	5932783	Outcrop	GRB	WRA	V4	
195543	AH2011TR-027	83	19	458285	5932671	Outcrop	GRB	WRA	M16(V3B)	
195544	AH2011TR-027	83	19	458307	5932654	Outcrop	GRB	WRA	M16(V3B)	
195545	AH2011TR-026	83	19	458363	5932760	Outcrop	GRB	MEA	V1D	PY(1)
195546	AH2011TR-028	83	19	457094	5931234	Outcrop	GRB	WRA		
198451	AH2011TG-014	83	19	459009	5934133	Outcrop	GRB	MEA	IID	
198452	AH2011TG-015	83	19	458845	5934176	Outcrop	GRB	MEA	IID	
198453	AH2011TG-016	83	19	458949	5933995	Outcrop	GRB	MEA	IID	
198454	AH2011TG-034	83	19	459726	5934612	Outcrop	GRB	MEA	IID	
198455	AH2011TG-037	83	19	459609	5934484	Outcrop	GRB	MEA	IID	PY(0,1)
198456	AH2011TG-042	83	19	459568	5934418	Outcrop	GRB	MEA	IID	PY(0,1)
198457	AH2011TG-047	83	19	459389	5934147	Outcrop	GRB	MEA	IID	PY(1)

## Ashuanipi Project

March 2012

198458	AH2011TG-051	83	19	459285	5933811	Outcrop	GRB	MEA	IID	PY(1)
198459	AH2011TG-063	83	19	458834	5933040	Outcrop	GRB	MEA	PY(1)	PY(1)
198460	AH2011TG-063	83	19	458895	5933069	Outcrop	GRB	MEA	IID M3	PY(1)
198461	AH2011TG-070	83	19	458255	5932570	Outcrop	GRB	MEA	V3 M16	PY(0,1)
198462	AH2011TG-076	83	19	458391	5932274	Outcrop	GRB	MEA	V1	PY(0,1)
198463	AH2011TG-083	83	19	457969	5932182	Outcrop	GRB	MEA	V3 M16	PO(3)
198464	AH2011TG-085	83	19	457893	5932131	Outcrop	GRB	MEA	S2 M4	
198465	AH2011TG-094	83	19	457837	5932021	Outcrop	GRB	MEA	IID	
198466	AH2011TG-097	83	19	457969	5932503	Outcrop	GRB	MEA	IID	
198467	AH2011TG-097	83	19	457969	5932503	Outcrop	GRB	WRA		
198468	AH2011TG-098	83	19	459911	5933591	Outcrop	GRB	WRA		
198469	AH2011TG-098	83	19	459999	5933590	Outcrop	GRB	MEA	IID M3	
198470	AH2011TG-099	83	19	459951	5936138	Outcrop	GRB	MEA	IID	
198471	AH2011TG-099	83	19	459940	5936129	Outcrop	GRB	WRA		
198472	AH2011TG-099	83	19	459941	5936126	Outcrop	GRB	MEA	IID M3	
198473	AH2011TG-100	83	19	459931	5936122	Outcrop	GRB	MEA	IID	
198474	AH2011TG-100	83	19	459932	5936126	Outcrop	GRB	MEA	IID M3	
198475	AH2011TG-101	83	19	459916	5936492	Outcrop	GRB	MEA	IID T2	CP(3)
198476	AH2011TG-101	83	19	459915	5936489	Outcrop	GRB	WRA		
198477	AH2011TG-101	83	19	459915	5936486	Outcrop	GRB	MEA	IID M3	CP(3)
198478	AH2011TG-102	83	19	459912	5936481	Outcrop	GRB	WRA		
198479	AH2011TG-102	83	19	459904	5936480	Outcrop	GRB	MEA	IID M3	CP(1) MO(0,01)
198480	AH2011TG-103	83	19	459899	5936476	Outcrop	GRB	MEA	IID T2	CP(0,3)
198481	AH2011TG-103	83	19	459900	5936473	Outcrop	GRB	WRA		
198482	AH2011TG-103	83	19	459895	5936467	Outcrop	GRB	WRA		
198483	AH2011TG-112	83	19	459893	5936515	Outcrop	GRB	WRA		
198484	AH2011TG-113	83	19	459889	5936510	Outcrop	GRB	WRA		
198485	AH2011TG-113	83	19	459885	5936511	Outcrop	GRB	WRA		
198486	AH2011TG-113	83	19	459886	5936505	Outcrop	GRB	MEA	IID M3	CP(2)
198487	AH2011TG-114	83	19	459868	5936500	Outcrop	GRB	WRA		
198488	AH2011TG-114	83	19	459860	5936499	Outcrop	GRB	WRA		
198489	AH2011TG-114	83	19	459857	5936497	Outcrop	GRB	WRA		
198490	AH2011TG-115	83	19	459851	5936498	Outcrop	GRB	MEA	IID M3	CP(0,1)
198491	AH2011TG-116	83	19	459873	5936547	Outcrop	GRB	WRA		
198492	AH2011TG-116	83	19	459859	5936535	Outcrop	GRB	MEA	IID M3	CP(0,1)
198493	AH2011TG-116	83	19	459854	5936537	Outcrop	GRB	WRA		
198494	AH2011TG-117	83	19	459853	5936529	Outcrop	GRB	WRA		
198495	AH2011TG-122	83	19	459895	5936467	Outcrop	GRB	MEA	IID T2	CP(0,01)
198496	AH2011TG-123	83	19	459887	5936517	Outcrop	GRB	MEA	IID T2	CP(4)
198497	AH2011TG-124	83	19	459863	5936502	Outcrop	GRB	MEA	IID M3	CP(0,01)
198498	AH2011TG-125	83	19	459874	5936543	Outcrop	GRB	MEA	IID T2	CP(3)
198499	AH2011TG-104	83	19	479532	5949163	Outcrop	GRB	MEA	V3	PO(0,01)
198500	AH2011TG-120	83	19	480935	5949359	Boulder	GRB	MEA	S9	PO(3)
203001	AH2011AR-002	83	19	458793	5933474	Boulder	GRB	MEA	PY(2)	
203002	AH2011AR-006	83	19	478605	5947374	Boulder	GRB	MEA	V1	PY(3)
203003	AH2011AR-010	83	19	459615	5934455	Outcrop	GRB	MEA	IIM	PY(2) PO(1)
203004	AH2011AR-011	83	19	460241	5932587	Outcrop	GRB	MEA	V3B	PY(2) PO(1)
203005	AH2011AR-012	83	19	460300	5932529	Outcrop	GRB	MEA	V3B	PO(2)
203006	AH2011AR-013	83	19	460457	5932480	Outcrop	GRB	WRA		
203007	AH2011AR-019	83	19	459743	5932866	Outcrop	GRB	WRA		
203008	AH2011AR-020	83	19	459646	5932697	Outcrop	GRB	WRA		
203009	AH2011AR-026	83	19	457894	5932242	Outcrop	GRB	MEA	S9B	PY(5)
203051	AH2011ALP-003	83	19	478986	5947744	Outcrop	GRB	MEA	S11	PY(1)
203052	AH2011AR-004	83	19	478938	5947797	Outcrop	GRB	MEA	S11	PO(40)
203053	AH2011AR-007	83	19	478508	5947488	Outcrop	GRB	MEA	V3B	PO(3)

## Ashuanipi Project

March 2012

203054	AH2011AR-009	83	19	478550	5947005	Boulder	GRB	MEA	S M4		
203055	AH2011ALP-007	83	19	478512	5947544	Boulder	GRB	BMA	VI	PY(2)	
203056	AH2011ALP-012	83	19	440397	5976553	Boulder	GRB	BMA	IID M4	MG(2)	PY(0,1)
203057	AH2011ALP-015	83	19	440570	5976377	Outcrop	GRB	BMA	M4	MG(2)	PY(1)
203058	AH2011ALP-019	83	19	440201	5975649	Outcrop	GRB	BMA	M4	MG(2)	PY(0,1)
203059	AH2011ALP-022	83	19	439851	5975314	Boulder	GRB	BMA	IID	PY(0,1)	
203060	AH2011CD-001	83	19	459154	5933926	Outcrop	GRB	MEA	I2H M16	CP(0,1)	
203061	AH2011CD-001	83	19	459148	5933931	Outcrop	GRB	MEA	IID M3	PY(0,5)	
203062	AH2011CD-002	83	19	459253	5934087	Outcrop	GRB	MEA	I2H M16	CP(0,1)	
203063	AH2011CD-004	83	19	459871	5934978	Outcrop	GRB	MEA	I2H M16	CP(0,5)	
203101	AH2011CB-009	83	19	459021	5933411	Outcrop	GRB	MEA	IIG	PY(0,1)	
203102	AH2011CB-005	83	19	458664	5933482	Boulder	GRB	MEA	IID	PY(0,1)	
203103	AH2011CB-013	83	19	458825	5933285	Boulder	GRB	MEA	IID	PY(2)	
203104	AH2011CB-014	83	19	458790	5933266	Boulder	GRB	MEA	IID	PY(1)	CP(1)
203105	AH2011CB-015	83	19	458373	5933299	Boulder	GRB	MEA	IID	PY(1)	
203106	AH2011CB-016	83	19	458656	5933358	Boulder	GRB	MEA	IID	PY(0,1)	
203107	AH2011CB-021	83	19	458518	5933376	Outcrop	GRB	MEA	IID	PY(0,1)	
203108	AH2011CB-023	83	19	458402	5933397	Outcrop	GRB	MEA	IID	PY(0,1)	
203109	AH2011CB-026	83	19	458370	5933406	Outcrop	GRB	MEA	IID	PY(0,1)	
203110	AH2011CB-042	83	19	458314	5932908	Outcrop	GRB	MEA	IID M3	PY(3)	
203111	AH2011CB-043	83	19	458183	5932918	Boulder	GRB	MEA	IID	PY(2)	
203112	AH2011CB-045	83	19	457992	5932941	Outcrop	GRB	MEA	IID	PY(0,1)	
203113	AH2011CB-046	83	19	458871	5932920	Boulder	GRB	MEA	V3 M16		
203114	AH2011CB-061	83	19	460080	5937433	Boulder	GRB	MEA	IID	PY(0,1)	
203115	AH2011CB-071	83	19	458266	5936613	Outcrop	GRB	MEA	IID M4	PY(0,1)	
203116	AH2011CB-072	83	19	460294	5936588	Outcrop	GRB	MEA	IID	PY(0,1)	
203117	AH2011CB-073	83	19	460323	5936707	Outcrop	GRB	MEA	IIG	PY(0,1)	
203118	AH2011CB-078	83	19	460937	5937843	Outcrop	GRB	MEA	IID	PY(0,1)	
203119	AH2011CB-082	83	19	460886	5937907	Outcrop	GRB	MEA	IID M4	PY(0,1)	
203120	AH2011CB-083	83	19	460932	5937864	Outcrop	GRB	MEA	IID M4	PY(0,1)	
203121	AH2011CB-086	83	19	460994	5938017	Outcrop	GRB	MEA	I2IM4	PY(0,1)	
203122	AH2011CB-087	83	19	460796	5938146	Outcrop	GRB	MEA	IID M3	PY(0,1)	
203123	AH2011CB-087	83	19	460796	5938146	Outcrop	GRB	MEA	IID M4	PY(0,1)	
203124	AH2011CB-088	83	19	460680	5938023	Outcrop	GRB	MEA	IID M4	PY(0,1)	
203125	AH2011CB-089	83	19	460453	5938029	Outcrop	GRB	MEA	I2I		
203126	AH2011CB-091	83	19	460308	5937932	Outcrop	GRB	MEA	PY(0,1)		
203127	AH2011CB-093	83	19	459967	5936368	Outcrop	GRB	MEA	IID M3	PY(0,1)	
203128	AH2011CB-095	83	19	459967	5936328	Outcrop	GRB	MEA	S1 M4	PY(0,1)	
203129	AH2011CB-097	83	19	459982	5936315	Outcrop	GRB	MEA	IID M4	PY(0,1)	
203130	AH2011CB-099	83	19	461201	5938735	Outcrop	GRB	MEA	IID M3		
203131	AH2011CB-108	83	19	460471	5938260	Outcrop	GRB	MEA	IID	PY(0,1)	
203132	AH2011CB-113	83	19	469619	5937681	Boulder	GRB	MEA	IID M4	PY(0,1)	
203133	AH2011CB-119	83	19	477319	5939677	Boulder	GRB	MEA	IID	PY(0,1)	
203134	AH2011CB-122	83	19	476856	5939428	Boulder	GRB	MEA	IID M4	PY(1)	
203135	AH2011CB-127	83	19	459780	5936613	Outcrop	GRB	MEA	IID	PY(0,1)	
203136	AH2011CB-157	83	19	459410	5933938	Outcrop	GRB	MEA	I2I	PY(3)	
203137	AH2011CB-156	83	19	459384	5933959	Outcrop	GRB	MEA	V2	PY(2)	
203138	AH2011CB-166	83	19	489789	5972017	Outcrop	CHP	MEA	IID	PY(3)	
203139	AH2011CB-172	83	19	490010	5969953	Outcrop	GRB	MEA	IID	PY(3)	
203140	AH2011CB-181	83	19	449640	5969057	Outcrop	GRB	MEA	M22	PY(0)	
203201	005	83	19	460929	5937889	Outcrop	GRB	MEA	IID M3	PY(0,1)	
203202	AH2011ERV-	83	19	459906	5936130	Outcrop	GRB	MEA	IID	PY(0,1)	

	006										
203203	AH2011ERV-007	83	19	459883	5936137	Outcrop	GRB	MEA	I1D		
203204	AH2011ERV-008	83	19	459872	5936181	Outcrop	GRB	MEA	I1D		
203205	AH2011ERV-012	83	19	459830	5936348	Outcrop	GRB	MEA	I1D	PY(0,1)	
203206	AH2011ERV-013	83	19	460929	5937889	Outcrop	GRB	MEA	I1D M3	MG(1) CP(0,1)	
203207	AH2011ERV-014	83	19	459964	5936645	Outcrop	GRB	MEA	I1D	PY(0,1)	
203208	AH2011ERV-016	83	19	459966	5936605	Outcrop	GRB	MEA	I1D M3	MG(0,1) CP(1)	
203209	AH2011ERV-017	83	19	440550	5976502	Boulder	GRB	MEA	M4	PY(0,1) MG(5)	
203210	AH2011ERV-018	83	19	440553	5976458	Boulder	GRB	MEA	S9B	MG(10) PY(1)	
203211	AH2011ERV-019	83	19	440560	5976424	Boulder	GRB	MEA	S9B	PY(1) MG(5)	
203251	AH2011LG-001	83	19	458362	5933563	Outcrop	GRB	MEA	I1D	PY(0,1)	
203252	AH2011CB-001	83	19	458380	5933458	Boulder	GRB	MEA	I1D M3	PY(1)	
203253	AH2011CB-002	83	19	458448	5933485	Outcrop	GRB	MEA	I1D		
203254	AH2011LG-007	83	19	458430	5933698	Outcrop	GRB	MEA	I1D M3	HM(5) PY(0,1)	
203255	AH2011AR-001	83	19	458630	5933469	Boulder	GRB	MEA	I1C	PY(1)	
203256	AH2011LG-011	83	19	458788	5933457	Outcrop	GRB	MEA	I2G	HM(5) PY(0,1)	
203257	AH2011LG-015	83	19	458798	5933478	Boulder	GRB	MEA	M15		
203258	AH2011LG-019	83	19	459902	5935961	Outcrop	GRB	MEA	I1D M15	PY(2)	
203259	AH2011LG-023	83	19	460155	5935252	Outcrop	GRB	MEA	I1D M15		
203260	AH2011LG-028	83	19	459944	5935987	Outcrop	GRB	MEA	I1D	MO(1) MG(1) PO(2) PY(2) MO(1)	
203261	AH2011TR-002	83	19	459907	5935967	Outcrop	GRB	MEA	I1D M3		
203262	AH2011LG-030	83	19	456504	5937037	Outcrop	GRB	MEA	M4		
203263	AH2011LG-036	83	19	455197	5936129	Boulder	GRB	MEA	S2 M15	PY(2)	
203264	AH2011LG-043	83	19	458761	5940009	Outcrop	GRB	MEA	I1D		
203265	AH2011TR-007	83	19	459860	5936708	Outcrop	GRB	WRA	I1D		
203266	AH2011TR-007	83	19	459860	5936709	Outcrop	GRB	MEA	I1D M3	CP(1) MC(0,5) MO(0,5)	
203267	AH2011TR-007	83	19	459858	5936718	Outcrop	GRB	MEA	I1D M3	CP(1) MC(0,5) MO(0,5)	
203268	AH2011LG-047	83	19	459846	5936717	Outcrop	GRB	MEA	I1D		
203269	AH2011LG-047	83	19	459843	5936729	Outcrop	GRB	WRA			
203270	AH2011LG-047	83	19	459838	5936723	Outcrop	GRB	MEA	I1D M3		
203271	AH2011TR-011	83	19	459818	5936715	Outcrop	GRB	WRA	I1D		
203272	AH2011TR-011	83	19	459818	5936718	Outcrop	GRB	MEA	I1D M3	CP(0,1) PY(0,1) MO(0,1)	
203273	AH2011TR-011	83	19	459816	5936724	Outcrop	GRB	MEA	I1D M3	CP(0,1) PY(0,1) MO(0,1)	
203274	AH2011LG-048	83	19	459818	5936722	Outcrop	GRB	WRA	I2J		
203275	AH2011LG-048	83	19	459819	5936703	Outcrop	GRB	WRA	I1D		
203276	AH2011TR-008	83	19	459483	5936790	Outcrop	GRB	MEA	I1D	PO(0,1) MC(0,1)	
203277	AH2011TR-008	83	19	459476	5936789	Outcrop	GRB	MEA	I1D M3	PO(0,1) MC(0,1)	

203278	AH2011TR-008	83	19	459478	5936785	Outcrop	GRB	WRA	I1D	
203279	AH2011LG-049	83	19	459480	5936770	Outcrop	GRB	WRA		
203280	AH2011TR-012	83	19	459721	5935036	Outcrop	GRB	WRA	I1D	
203281	AH2011TR-012	83	19	459724	5935034	Outcrop	GRB	WRA		
203282	AH2011LG-050	83	19	459260	5933898	Outcrop	GRB	MEA	I2J	
203283	AH2011LG-051	83	19	459193	5933838	Outcrop	GRB	MEA	I2J	
203284	AH2011LG-052	83	19	459166	5933843	Outcrop	GRB	MEA	I2G	
203285	AH2011LG-052	83	19	459166	5933843	Outcrop	GRB	MEA	I1D M3	
203286	AH2011LG-057	83	19	459107	5933787	Outcrop	GRB	WRA		
203287	AH2011LG-059	83	19	476810	5984880	Boulder	GRB	MEA	S2 M15	PO(5)
										PY(1)
203288	AH2011LG-060	83	19	459273	5934004	Outcrop	GRB	MEA	I2G	MO(0,1)
203289	AH2011LG-063	83	19	459342	5934055	Outcrop	GRB	MEA	I2G	PY(2) PO(1)
										CP(6) PY(2)
203290	AH2011LG-064	83	19	459316	5934089	Boulder	GRB	MEA	I2E	MO(0,1)
										BN(2)
										CP(6) PY(2)
203291	AH2011LG-064	83	19	459318	5934091	Boulder	GRB	MEA	I1D M3	MO(0,1)
										BN(2)
										PY(4) CP(4)
203292	AH2011LG-066	83	19	459366	5934179	Boulder	GRB	MEA		MO(2)
203293	AH2011LG-079	83	19	466534	5960895	Outcrop	GRB	MEA	V3 M22	MC(0,1)
203294	AH2011LG-080	83	19	466411	5960813	Outcrop	GRB	MEA	V3 M22	PO(1)
203295	AH2011TR-029	83	19	456958	5931108	Outcrop	GRB	WRA	M14(V3)	
203301	AH2011MS-002	83	19	460160	5936581	Outcrop	GRB	MEA	I2J M3	
203302	AH2011MS-004	83	19	460354	5936735	Outcrop	GRB	MEA	I1B M3	
203303	AH2011MS-008	83	19	460727	5936869	Boulder	GRB	MEA	I1C M3	
203304	AH2011MS-009	83	19	460846	5937063	Outcrop	GRB	MEA	I1B	
203305	AH2011MS-009	83	19	460845	5937059	Outcrop	GRB	MEA	I1D M3	
203306	AH2011MS-011	83	19	460907	5937294	Boulder	GRB	MEA	V3 M16	PO(3)
203307	AH2011MS-012	83	19	461162	5937534	Outcrop	GRB	MEA	I1D M3	
203308	AH2011MS-012	83	19	461143	5937529	Outcrop	GRB	MEA	I1D M3	
203309	AH2011MS-012	83	19	461138	5937529	Outcrop	GRB	MEA	I1D M3	
203310	AH2011MS-014	83	19	461214	5937617	Outcrop	GRB	MEA	I1C M3	
203311	AH2011MS-016	83	19	461121	5937666	Outcrop	GRB	MEA	I1D M3	PY(1,5)
203312	AH2011MS-019	83	19	461453	5938068	Outcrop	GRB	MEA	I1B	
203313	AH2011MS-021	83	19	461382	5938202	Boulder	GRB	MEA	I1D T2A	
203314	AH2011MS-024	83	19	461518	5938350	Outcrop	GRB	MEA	I1C T2A	PO(0,5)
203315	AH2011MS-028	83	19	457205	5934116	Boulder	GRB	MEA	I1D T2A	
203316	AH2011MS-037	83	19	479505	5948651	Outcrop	GRB	MEA	V1B M1	PO(70) PY(5)
203317	AH2011MS-037	83	19	479504	5948656	Outcrop	GRB	WRA		
203318	AH2011MS-039	83	19	479525	5948640	Outcrop	GRB	MEA	V1B M1	PO(70) PY(2)
203319	AH2011MS-040	83	19	479402	5948626	Outcrop	GRB	MEA	V1B M1	PY(0,1)
203320	AH2011MS-043	83	19	479216	5948771	Outcrop	GRB	WRA		
203321	AH2011TR-009	83	19	459954	5936682	Outcrop	GRB	WRA	M3(IID)	
203322	AH2011TR-009	83	19	459960	5936685	Outcrop	GRB	MEA	I1D M3	PO(3) CP(2)
203323	AH2011TR-009	83	19	459976	5936675	Outcrop	GRB	MEA	I1D M3	PO(3) CP(2)
203324	AH2011MS-050	83	19	459979	5936696	Outcrop	GRB	MEA	I1D T2A	PO(2) CP(1)
203325	AH2011MS-050	83	19	459950	5936673	Outcrop	GRB	MEA	I1D M3	PO(2) CP(1)
203326	AH2011MS-050	83	19	459970	5936696	Outcrop	GRB	WRA	T2A	
203327	AH2011MS-051	83	19	459970	5936692	Outcrop	GRB	MEA	I1D T2A	
203328	AH2011TR-010	83	19	460192	5936667	Outcrop	GRB	MEA	V3 M16	PO(4) PY(0,1)
203329	AH2011TR-010	83	19	460206	5936688	Outcrop	GRB	WRA	M3(IID)	
203330	AH2011TR-010	83	19	460216	5936693	Outcrop	GRB	WRA	M16(V2J)	
203331	AH2011TR-013	83	19	459672	5934524	Outcrop	GRB	WRA	I1D (fo)	
203332	AH2011TR-013	83	19	459678	5934510	Outcrop	GRB	WRA	I1D (fo)	
203333	AH2011TR-013	83	19	459683	5934509	Outcrop	GRB	WRA	I1D (fo)	

203334	AH2011TR-014	83	19	459697	5934550	Outcrop	GRB	WRA	I1D	PY(3) PO(2) CP(0,1)
203335	AH2011TR-015	83	19	459398	5933974	Outcrop	GRB	MEA	V2J M16	
203336	AH2011TR-017	83	19	459272	5933967	Outcrop	GRB	WRA	I1D/I2J	
203337	AH2011TR-017	83	19	459269	5933970	Outcrop	GRB	WRA	I1D/I2J	
203338	AH2011TR-017	83	19	459266	5933971	Outcrop	GRB	WRA		
203344	AH2011TR-016	83	19	459344	5933907	Outcrop	GRB	WRA		
203345	AH2011TR-018	83	19	459217	5933889	Outcrop	GRB	WRA		
203349	AH2011TR-020	83	19	459216	5933811	Outcrop	GRB	WRA		
203350	AH2011TR-020	83	19	459208	5933815	Outcrop	GRB	WRA		
203351	AH2011TG-127	83	19	459849	5936638	Outcrop	GRB	MEA	I1D M3	MO(0,01)
203352	AH2011TG-130	83	19	459710	5936686	Outcrop	GRB	MEA	I1D M3	
203353	AH2011TG-133	83	19	459638	5936730	Outcrop	GRB	MEA	I1D M3	
203354	AH2011TG-138	83	19	459457	5936666	Outcrop	GRB	WRA		
203355	AH2011TG-149	83	19	459320	5936765	Outcrop	GRB	WRA		
203356	AH2011TG-173	83	19	460286	5933065	Outcrop	GRB	WRA		
203357	AH2011TG-183	83	19	459635	5934852	Outcrop	GRB	MEA	I1D T2	PY(0,01)
203358	AH2011TG-185	83	19	459302	5934344	Outcrop	GRB	MEA	I1D M3	PY(1)
203359	AH2011TG-186	83	19	459238	5934313	Outcrop	GRB	MEA	I1D	PY(0,01)
203360	AH2011TG-198	83	19	454556	5949266	Outcrop	GRB	WRA		
203361	AH2011TG-202	83	19	454749	5948108	Outcrop	GRB	WRA		
203362	AH2011TG-205	83	19	493364	5966602	Outcrop	GRB	WRA		
203363	AH2011TG-212	83	19	450652	5978956	Boulder	GRB	MEA	S9B	
203364	AH2011TG-214	83	19	452374	5978750	Boulder	GRB	MEA	S9B	
203365	AH2011TG-217	83	19	451791	5976516	Boulder	GRB	MEA	S9B	
203366	AH2011TG-221	83	19	449524	5973714	Outcrop	GRB	MEA	S2 M22	
203367	AH2011TG-221	83	19	449528	5973702	Outcrop	GRB	MEA	I1D M3	
203368	AH2011TG-221	83	19	449534	5973702	Outcrop	GRB	MEA	I1D M3	
203369	AH2011TG-222	83	19	449497	5973537	Outcrop	GRB	MEA	S2 M22	
203370	AH2011TG-222	83	19	449489	5973529	Outcrop	GRB	MEA	I1D M3	
203371	AH2011TG-224	83	19	449591	5973499	Outcrop	GRB	MEA	S2 M22	
203372	AH2011TG-226	83	19	450555	5955071	Outcrop	GRB	WRA		
203373	AH2011TG-227	83	19	450562	5954902	Outcrop	GRB	MEA	S3 M4	PO(5)
203374	AH2011TG-227	83	19	450551	5954902	Outcrop	GRB	MEA	I1D M3	PO(5)
203375	AH2011TG-227	83	19	450551	5954901	Outcrop	GRB	MEA	I1D M3	PO(5)
203376	AH2011TG-228	83	19	450530	5954932	Outcrop	GRB	MEA	I1D	PO(0,1)
203377	AH2011TG-229	83	19	450561	5954965	Outcrop	GRB	MEA	S3 M4	PO(1)
203378	AH2011TG-229	83	19	450560	5954965	Outcrop	GRB	MEA	I1D M3	PO(1)
203379	AH2011TG-230	83	19	450572	5954982	Outcrop	GRB	MEA	S9B	PO(1)
203380	AH2011TG-231	83	19	450585	5955000	Outcrop	GRB	MEA	S9B	PO(1)
203381	AH2011TG-257	83	19	447280	5938516	Outcrop	GRB	MEA	S9B	PO(5)
203382	AH2011TG-270	83	19	472873	5937968	Boulder	GRB	MEA	V3B	PO(1)
203383	AH2011TG-272	83	19	472885	5937790	Boulder	GRB	MEA	S9B	PO(7)
203384	AH2011TG-279	83	19	472264	5935584	Boulder	GRB	MEA	V3B	PO(1)
203385	AH2011TG-289	83	19	461246	5937871	Outcrop	GRB	MEA	I1D M3	PO(2)
203386	AH2011TG-290	83	19	461208	5937812	Outcrop	GRB	MEA	I1D M3	PO(1)
203387	AH2011TG-291	83	19	461120	5937522	Outcrop	GRB	MEA	I1D	PY(1)
203388	AH2011TG-302	83	19	459963	5935865	Outcrop	GRB	MEA	I1D	PY(1)
203389	AH2011TG-305	83	19	459956	5935784	Outcrop	GRB	MEA	I1D M3	PY(1) MC(0,01)
203390	AH2011TG-308	83	19	460152	5935534	Outcrop	GRB	MEA	I2J	PY(0,5)

**Appendix 5 : Channel sample description**

**Appendix 6 : Abbreviation list**

**Appendix 7 : Certificates of analysis**

Available on demand at: Virginia Mines Inc.  
Tel.: (800) 476-1853  
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